

LAMPIRAN

Createtb.php

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>
<!--JS "delete" 4 selected field -->
<script language="JavaScript">
/*
    DELETE FROM `table_name` WHERE `field_name` = `id` LIMIT 1
 */
function del(Link, Sql)
{
    var is_confirmed = confirm("Are u sure want 2" + '\n' + Sql);
    if (is_confirmed) {
        Link.href += '&del=1';
    }

    return is_confirmed;
}//end of func del()

function notb() {
    alert("No Table available on Database <?PHP echo '".$db."'; ?> please set
your table...!!!");
}

function movein(which,html){
    which.style.background='coral'
    iedescription.innerHTML=html
}

function moveout(which){
    which.style.background="#CCCCCC"
    iedescription.innerHTML='&ampnbsp';
}

</script>
<body>
<?PHP

require_once "func.php";

$listdb = mysql_list_dbs();
$listtb = mysql_list_tables($db);
```

```

/*
for($i=0;$i<mysql_num_rows($listdb);$i++) {
    //echo mysql_db_name($listdb,$i);
    $default_DB = mysql_db_name($listdb,0);
} */
//echo $default_DB;

?>

<table bgcolor="<?PHP echo $c; ?>" border="3" cellpadding="1" cellspacing="1"
align="center">
<tr>
<form action="createtb.php" method="post">
    <td><?PHP echo fs('T','3,'Name of Database'); ?></td>
    <td><select name="db">
<?PHP
    for($i=0;$i<mysql_num_rows($listdb);$i++)
    {?>
        <option value="<?PHP echo mysql_db_name($listdb,$i); ?>">
            <?PHP echo mysql_db_name($listdb,$i); ?>
        </option>
    <?PHP }?>
        </select>
    </td>&nbsp;
    <td><input type="submit" value="Procces" name="procces"></td>
</form>
</tr>
<tr>
<form action="createtb.php" method="post">
<input type="hidden" name="db" value="<?PHP echo $db ; ?>">
    <td><?PHP echo fs('T','3,'Name of Table'); ?></td>
    <td><select name="tb">
<?PHP
$istb = ((mysql_num_rows($listtb) == 0 ) ? 'type="button" '.'onclick="notb()"' :
'type="submit" ');
for($i=0;$i < mysql_num_rows($listtb);$i++)
{?>
    <option value="<?PHP echo mysql_result($listtb,$i); ?>">
        <?PHP echo mysql_result($listtb,$i); ?>
    </option>
<?PHP }?>
    </select></td>
    <td>
        <input <?PHP echo $istb; ?> value="Go" name="show_tb">
    </td>
</form>

```

```

</tr>
<form action="createtb.php" method="get">
<tr>
<td><?PHP echo fs('T',"3,'Create New Database'); ?></td>
<td><input type="text" name="mydb" size="10"></td>
    <td><input type="submit" name="newdb" value="Create"></td>
</form>
</tr>
</table>
<hr color="#0000CC">
<?

if( isset( $_POST['tb'] ) || $back == 1 ){// ##### main
select_db( $db );

$query    = "DESCRIBE ".$tb;
$index     = "SHOW INDEX FROM ".$tb;
$_index    = "SHOW INDEX FROM ".$tb;

$get_index = mysql_query( $index );
$_get_index = mysql_query( $_index );           // get index
$get      = mysql_query( $query );
$num_desc = mysql_num_rows( $get );
$select   = mysql_query( "SELECT * FROM $tb" ); // get all records
$num      = mysql_num_rows( $select );

//get FIELD of PRIMARY KEY
$_query    = "DESCRIBE ".$tb;
$_get      = mysql_query( $_query );
$i = 0;
while( $out = mysql_fetch_array( $_get ) ){ // *****
while

if( $out['Key'] == 'PRI' ){
    $_field_PRI[$i] = $out['Field'];
}
$i++;
}

//get STRUCTURE INDEX
$i = 0;
while( $out = mysql_fetch_array( $_get_index ) ){ // *****
while
$num_INDEX[$i] = $out_index['Key_name'];
$i++;
}

```

```

    echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb);
?>
<br>

<?PHP

$onClick_EMPTY = "onClick=\"return del(this, 'DELETE FROM `{$tb}`')\"";
$onClick_DROP = "onClick=\"return del(this, 'DROP TABLE `{$tb}`')\"";

if($num == 0)
{
    $browse = "<img src='images\button_nobrowse.png' border='0'>
".fs('T',2,'Browse');
    $select = "<img src='images\button_noselect.png' border='0'>
".fs('T',2,'Select');
    $empty = "<img src='images\button_noempty.png' border='0'>
".fs('T',2,'Empty');
} else{
    $b_browse = "<img src='images\button_browse.png' border='0'>";
    $b_empty = "<img src='images\button_empty.png' border='0'>";

    $browse = "<a href='browse.php?db=$db&tb=$tb'".
                " style='text-decoration:none'>".$b_browse.''.
'.fs('T','Bl',2,'Browse').".'</a>";

    $empty = "<a href='alter.php?db=$db&tb=$tb&id_alter=empty' onClick_EMPTY".
onClick_EMPTY".
                " style='text-decoration:none'>".$b_empty.''.
'.fs('T','Bl',2,'Empty').".'</a>';

    $b_sql      = "<img src='images\button_sql.png' border='0'>";
    $b_insrow   = "<img src='images\button_insert.png' border='0'>";
    $b_backup   = "<img src='images\button_export.png' border='0'>";
    $b_drop     = "<img src='images\button_drop.png' border='0'>";
    $b_maintenance = "<img src='images\button_maintenance.png' border='0'>";

    $sql      = "<a href='sql.php?db=$db&tb=$tb'".
                " style='text-decoration:none'>".$b_sql.''.
'.fs('T','Bl',2,'SQL').".'</a>";

    $insert    = "<a href='insert.php?db=$db&tb=$tb'".
                " style='text-decoration:none'>".$b_insrow.''.
'.fs('T','Bl',2,'Insert').".'</a>";

    $backup    = "<a href='backup.php?db=$db&tb=$tb'".
                " style='text-decoration:none'>".$b_backup.''.
'.fs('T','Bl',2,'Backup').".'</a>";

```

```

$drop      = "<a href='alter.php?db=$db&tb=$tb&id_alter=dro_cap' $onClick_DROP".
" style='text-decoration:none'>".$b_drop.
'.fs('T','Bl',2,'Drop')."</a>";
$maintenance = "<a href='maintenance.php?db=$db&tb=$tb' style='text-decoration:none'>
.$b_maintenance.' .fs('T','Bl',2,'Maintenance')."</a>";
?>
<center>
<?PHP
echo $browse.'.sql.'.insert.'.backup.'.empty.'.drop.
'$maintenance.<br />';
?>
<font id="iedescription" style="font-family:arial; color: #6B6B6B; font-size: 10pt"></font>
</center>
<?PHP
$db = $_POST['db'];
$tb = $_POST['tb'];
//<table style="border:1pt solid #666666;">
?>
<br>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1" align="center">
<form action="chg_b.php" method="post">
<input type="hidden" name="num_desc" value=<?PHP echo $num_desc; ?>>
<tr>
<th bgcolor=<?PHP echo $h; ?>>&ampnbsp</th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Field'); ?></th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Type'); ?></th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Null'); ?></th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Key'); ?></th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Default'); ?></th>
<th bgcolor=<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,'Extra'); ?></th>
<th bgcolor=<?PHP echo $h; ?>" colspan="6"><?PHP echo fs('T','Br',2,'SQL Action'); ?></th>
</tr>
<?PHP
/*
Field          Nama field
Type          Tipe data
Attributes    Attributes table

```

Null	Null / Not Null
Key	Type key
Default	Tipe default
Extra	Extra auto_increment atau bukan

```

*/
$field = array();
$n = 0;
while( $out=mysql_fetch_array( $get ) ){ // *****
while

$field[$n] = $out['Field'];
$imgFIELD_PRI = "<img src='images/button_primary.png' alt='PRIMARY
KEY' border='0'>";

$salt_chg = "Database $db | Table $tb -- Change Field ".$out['Field']."'";

?>
<tr>
    <td bgcolor=<?PHP echo $c; ?>>
    <input type="checkbox" value=<?PHP echo $out['Field']; ?>" name="tbid[]">
    </td>
    <td bgcolor=<?PHP echo $c; ?>>
    <?PHP echo (( $_field_PRI[$n] == $out['Field'] ) ?
        $imgFIELD_PRI." ".fs('T','Si',2,$out['Field']): fs('T','Si',2,$out['Field']) ); ?>
    </td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,$out['Type']); ?></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,$out['Null']); ?></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,$out['Key']); ?></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo
        fs('T','Si',2,$out['Default']); ?></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,$out['Extra']); ?></td>
    <td bgcolor=<?PHP echo $c; ?>" id=<?PHP echo "choice".$out['Field']; ?>" onmouseover="movein(choice<?PHP echo $out['Field']; ?>,'<?PHP echo
        $salt_chg;?>')" onmouseout="moveout(choice<?PHP echo $out['Field']; ?>)">
    <?PHP
        //set alt (Description)
        //$/alt_chg = "Database $db | Table $tb -- Change Field ".$out['Field']."'"; $alt_dro = "Database $db | Table $tb -- Drop Field ".$out['Field']."'"; $alt_pri = "Database $db | Table $tb -- Add Primary On Field ".$out['Field']."'"; $alt_ind = "Database $db | Table $tb -- Add Index On Field ".$out['Field']."'"; $alt_uni = "Database $db | Table $tb -- Add Unique On Field
        ".$out['Field']."'";
```

```

$alt_ful = "Database $db | Table $tb -- Add Fulltext On Field
".$out['Field']."'";

//ambil nilai type data
$pos1 = strpos( $out['Type'], '(', 0 );
$pos2 = strpos( $out['Type'], ')', 0 );

if(!strstr( $out['Type'], "(" )) {
    $lenght = "";
} else {
    $lenght = substr( $out['Type'], $pos1+1, ($pos2-$pos1)-1 );
}

if( strstr( $out['Type'], "(" )) {
    $fil_type = substr( $out['Type'], 0, $pos1 );
} else {
    $fil_type = substr( $out['Type'], 0, strlen($out['Type']) );
}

?>
<input type="hidden" name="db" value="<? echo $db; ?>">
<input type="hidden" name="tb" value="<? echo $tb; ?>">
<?PHP
$goto_chgPHP='chg.php?
.'db='.$db
.'&tb='.$tb
.'&fil_types='.$fil_type
.'&lenghts='.$lenght
.'&fil='.$out['Field']
.((($out['Null'] != "") ? '&nul='.$out['Null'] :
 ""))
.((($out['Default'] != "") ?
'&default='.$out['Default'] : ""))
.((($out['Extra'] != "") ? '&extra='.$out['Extra'] :
 ""));
?>
<a href="<? echo $goto_chgPHP; ?>">
" border="0">
</a>
<?PHP
/*
onClick="return del(this, 'DELETE FROM <?PHP echo $tb; ?>
WHERE
<?PHP echo mysql_field_name($listfield,0); ?> = \'<<?PHP echo
$out[mysql_field_name($listfield,0)]; ?>\' LIMIT 1')
*/
$onClick_DROP2 = "onClick=\\"return del(this, 'ALTER TABLE `{$tb}` DROP
`{$out['Field']}\\')\\\"";
```

```

$piuf_img_dro = "<a
href='alter.php?db=$db&tb=$tb&f=". $out['Field']. "&id.Alter=dro'
$onClick_DROP2>
    <img src='images/button_drop.png' alt='$alt_dro'
border='0'></a>";
$piuf_img_pri = "<a
href='alter.php?db=$db&tb=$tb&f=". $out['Field']. "&id.Alter=pri'>
    <img src='images/button_primary.png' alt='$alt_pri'
border='0'></a>";
$piuf_img_idx = "<a
href='alter.php?db=$db&tb=$tb&f=". $out['Field']. "&id.Alter=idx'>
    <img src='images/button_index.png' alt='$alt_idx'
border='0'></a>";
$piuf_img_uni = "<a
href='alter.php?db=$db&tb=$tb&f=". $out['Field']. "&id.Alter=uni'>
    <img src='images/button_unique.png' alt='$alt_uni'
border='0'></a>";

if(strtoupper(substr( $out['Type'],0,$pos1 )) == 'SET'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'ENUM'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'INT'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'TINYINT'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'SMALLINT'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'MEDIUMINT'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'BIGINT'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'DECIMAL'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'DATE'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'DATETIME'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'TIMESTAMP'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'TIME'
|| strtoupper(substr( $out['Type'],0,$pos1 )) == 'YEAR'
){
    $piuf_img_ful = "<img src='images/button_nofulltext.png' alt='$alt_ful'
border='0'>";

} else {

    $piuf_img_ful = "<a
href='alter.php?db=$db&tb=$tb&f=". $out['Field']. "&id.Alter=ful'>
    <img src='images/button_fulltext.png' alt='$alt_ful'
border='0'></a>";
}

?>
</td>
<td bgcolor=<?PHP echo $c; ?>><?PHP echo $piuf_img_dro; ?></td>

```

```

<td bgcolor="<?PHP echo $c; ?>"><?PHP echo $piuf_img_pri; ?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo $piuf_img_idx; ?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo $piuf_img_uni; ?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo $piuf_img_ful; ?></td>
</tr>
<?PHP
$n++;
}//end of ***** while?>
<tr>
<td><input type="submit" value="Change"></td>
</tr>
</form>
</table>
<br>

<?PHP

}//end of ##### main?>

<br>

<?PHP
//set jika tidak ada table di dalam database
if( $proces ){
  drop_db($_POST['db']);
  if( mysql_num_rows($listtb) == 0 ){
    create_tb($_POST['db']);
  }
}
//echo mysql_num_rows($listtb);
//set buat table baru

if( ($show_tb || $back == 1 ) && ( count($num_INDEX) > 0 ) ) { // TB
?>

<br>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<tr>
<td bgcolor="<?PHP echo $h; ?>">&ampnbsp</td>
<?PHP $index_fields = array('Table','Key_name','Column_name',
'Cardinality','Comment');
for($i = 0; $i < count( $index_fields ); $i++){?>
<th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs("T','Br',2,$index_fields[$i]);?></th>
<?PHP }?>

```

```

</tr>
<?PHP

while( $out_index = mysql_fetch_array( $get_index ) ){// index

?>
<tr>
<?PHP
/*
UNIQUE   = ALTER TABLE `table` DROP INDEX `keyname`
PRIMARY  = ALTER TABLE `table` DROP PRIMARY KEY --> klo
PRIMARY ada dua ato lebih, tetap sama querynya
INDEX    = ALTER TABLE `table` DROP INDEX `keyname`
FULLTEXT = ALTER TABLE `table` DROP INDEX `keyname`
*/
$onClick_DROP3 = "onClick=\"return del(this, \""
.(( $out_index['Key_name'] == 'PRIMARY' ) ?
    "ALTER TABLE `{$tb}` DROP PRIMARY KEY" :
    "ALTER TABLE `{$tb}` DROP INDEX "
.`$out_index['Key_name'].")".
");\"";;

$goto_drop_index = 'alter.php?db='
. $db.'&tb='
. $tb.'&key='
. $out_index[Key_name]
. '&id_alter=dro_index'
;

?>
<td bgcolor="<?PHP echo $c; ?>">
<a href="<?PHP echo $goto_drop_index; ?>" <?PHP echo $ls; ?><?PHP
echo $onClick_DROP3; ?>>
<?PHP echo fs('T','Bl',2,'Drop'); ?>
</a>
</td>
<?PHP for($i = 0; $i < count( $index_fields ); $i++){ ?>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo
fs('T','Si',2,$out_index[$index_fields[$i]]); ?></td>
<?PHP } ?>
</tr>
<?PHP

}// index

```

```

} // TB
?>
</table>

<br>
<?PHP if( $show_tb || $back == 1 ) { // TB2 ?>
<fieldset>
<legend>
<?PHP

$legend = "Set on database <b>".$db."</b>";
echo fs('T',2,$legend);
?>
</legend>

<?PHP
$msg    = "Create New Table On Database <b>".$db."</b>";
$setfield = "Set New Field On Database <b>".$db."</b>";
$rename  = "Rename Table ";
?>
<br>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<form action="createnewtb.php" method="post">
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<tr>
<td colspan="2"><?PHP echo fs('T','Si',2,$msg); ?></td>
<td>&nbsp;</td>
<td colspan="2"><?PHP echo fs('T','Si',2,$setfield); ?></td>
<td>&nbsp;</td>
<td><?PHP echo fs('T','Si',2,$rename); ?>&nbsp;&nbsp;
<select name="awal">
<?PHP for($i=0;$i < mysql_num_rows($listtb);$i++) { ?>
            <option value="<?PHP echo mysql_result($listtb,$i); ?>">
            <?PHP echo mysql_result($listtb,$i); ?>
            </option>
<?PHP } ?>
        </select>
<?PHP echo fs('T','Si',2,'To'); ?>
        <input type="text" name="set" size="10">
        <input type="submit" value="Do" name="rename">
    </td>
</tr>
<tr>
    <td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,'Name of Table ');?>
?></td>

```

```

<td bgcolor=<?PHP echo $c; ?>><input type="text" name="tbname"
size="10"></td>
<td>&nbsp;&nbsp;&nbsp;</td>
<td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,'Num Set of
Field'); ?></td>
<td bgcolor=<?PHP echo $c; ?>><input type="text" name="setfield"
size="5"></td>
</tr>
<tr>
<td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,'Num of Field');
?></td>
<td bgcolor=<?PHP echo $c; ?>><input type="text" name="numfield"
size="5"></td>
<td>&nbsp;&nbsp;&nbsp;</td>
<td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,'Position'); ?></td>
<td bgcolor=<?PHP echo $c; ?>>
<select name="pos">
<option value="++first++">First of table</option>
<option value="++end++">End of table</option>
<?PHP
for($i=0; $i < count( $field ) ; $i++){// for?>
<option value="after <?PHP echo $field[$i]; ?>">
<?PHP echo 'After '.$field[$i]; ?>
</option>
<?PHP } //end for
?>
</select>
</td>
</tr>
<tr>
<td><input type="submit" value="Do" name="newtable"></td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td><input type="submit" value="Do" name="newfield"></td>
</tr>
</form>
</table>
<br>
</fieldset>

<?PHP
} //end of TB2

if( isset( $mydb ) && $newdb ){ // if

//echo $_GET['mydb'];
//DROP DATABASE IF EXISTS db_name;

```

```

$createnewdb = "CREATE DATABASE IF NOT EXISTS ".$_GET['mydb'];
//$/createnewtb = "CREATE TABLE ";
$con_newdb = mysql_query( $createnewdb );

if( $con_newdb ){
    echo fs('T',2,'Database ').fs('T','Gre',2,$_GET['mydb']).fs('T',2,' Has been
Created');

    }else{
        echo fs('T','Re',2,'Could Not Create Database OR Database name is
EMPTY').fs('T',2,$_GET['mydb']);
    }

}//end if
?>
<br>
<?PHP
//echo count($num_RECORD);
//foreach($field_PRI as $val){
//echo $val;
//}>
//echo count($field);
?>
<!--
<input type="radio" name="chg"
onClick="for(j=0;i<$j;j++){document.getElementById('tbid'+i).checked=true;}"
>Check All
&nbsp;
<input type="radio" name="chg"
onClick="for(j=0;i<$j;j++){document.getElementById('tbid'+i).checked=false;}"
">Uncheck All
-->
</body>
</html>

```

func.php

```

<?
function select_db($db)
{
    mysql_connect('127.0.0.1','','');
    mysql_select_db($db);
}

//*****\\
*****\\
function fs($font,$color,$size,$mes)

```

```

{
    if($color == 'Re')
        $col='Red';
    elseif($color == 'Bl')
        $col='Blue';
    elseif($color == 'Gre')
        $col='Green';
    elseif($color == 'Ye')
        $col='Yellow';
    elseif($color == 'Br')
        $col='Brown';
    elseif($color == 'Si')
        $col='#333333';
    elseif($color == 'Gol')
        $col='Gold';
    else
        $col='Black';
    if($font == 'T')
        $fon='Tahoma';
    elseif($font == 'Cg')
        $fon='Century Gothic';
    elseif($font == 'Ab')
        $fon='Arial Black';
    elseif($font == 'Ba')
        $fon='Book Antiqua';
    else
        $fon='Arial';
    return '<font face="'. $fon.'" color="'. $col.'"
size="'. $size.'">'. $mes. '</font>';
}

//\*****\\
*****\\
$h='#999999';
$c='#CCCCCC';
$w='#FFFFFF';
//hapus attributes Link garis bawah
$ls="style='text-decoration:none'";

$ts='style="border:1pt solid #666666;"';
$caption=array('Field','Type','Lenght/Values','Attributes','Null','Default','Extra');

//$captiontb=array('Field','Type','Lenght/Values','Attributes','Null','Default','Extra',
'Primary','Index','Unique','Fulltext');

$type=array('TINYINT','SMALLINT','MEDIUMINT','INT','BIGINT','FLOAT','DOUBLE','DECIMAL','DATE','DATETIME',

```

```

'TIMESTAMP','TIME','YEAR','CHAR','VARCHAR','TINYBLOB','TINYTEXT',
TEXT','BLOB','MEDIUMBLOB','MEDIUMTEXT',
    'LONGBLOB','LONGTEXT','ENUM','SET');
$attribute=array("','BINARY','UNSIGNED','UNSIGNED ZEROFILL');
$null=array('not null','null');
$field=array('Field','Type','Function','Value');

$function=array('ASCII','REVERSE','LCASE','UCASE','NOW','PASSWORD','M
D5','ENCRYPT','ROUND',
    'SQRT','PI','SIN','COS','TAN','BIN','HEX',

'LENGTH','DAYNAME','MONTHNAME','TIME_TO_SEC');
//cek untuk type data biner, biasanya untuk gambar
$biner_blob=array('TINYBLOB','BLOB','LONGBLOB','MEDIUMBLOB');

function create_tb($isdb){
$h='#999999';
$c="#CCCCCC";
$msg = "No Table Found On Database <b>".$isdb."</b>";
?>
<center>
<?PHP
echo fs('T','Si',2,$msg);
?>
<form action="createnewtb.php" method="post">
<input type="hidden" name="db" value="<?PHP echo $isdb; ?>">
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1">
<tr>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','','2,'Name of Table ');
?></td>
<td bgcolor="<?PHP echo $c; ?>"><input type="text" name="tbname"
size="10"></td>
</tr>
<tr>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','','2,'Num of Fields ');
?></td>
<td bgcolor="<?PHP echo $c; ?>"><input type="text" name="numfield"
size="5"></td>
</tr>
<tr>
<td><input type="submit" value="Do" name="create_newtb"></td>
</tr>
</table>
</form>
</center>

```

```

<?PHP
}
?>

<?PHP
function drob_db($isdb){
    $msg = "DROP DATABASE `".$isdb."`";
?>
    <a href="drop_db.php?db=<?PHP echo $isdb; ?>"><?PHP echo
fs('T','Bl',2,$msg); ?></a><br>
<?PHP } ?>

<?PHP
    function back_index(){?>
<a href="createtb.php" style="text-decoration:none"><?PHP echo
fs('T','Bl',2,'Back To Index'); ?></a>
<?PHP }
?>

<?PHP
    function footer($db,$tb){ //start of function footer
        echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb).'  
>;
?>
<hr color="#0000CC">
<?PHP }// end function of footer ?>

<?PHP
    function back_home($db,$tb){
        $img = "images/button_home.png";
        echo "<a href=createtb.php?db=".$db."&tb=".$tb."&back=1><img
src='".$img."' border='0'></a>";
    }

    function Ssuccess(){
        //echo '<bgsound src="sound/success.mid.mid">';
    }
    function Sfailed(){
        //echo '<bgsound src="sound/failed.wav.wav" loop="2">';
    }

    function captionSQL($slcQuery) {
        $h='#999999';
        $c='#CCCCCC';
        $w='#FFFFFF';
?>
        <table border="0" cellpadding="0" cellspacing="0">

```

```

<tr>
  <th bgcolor="<? echo $h; ?>"><? echo fs('Cg','4,'Your Query'); ?></th>
</tr>
<tr>
  <td bgcolor="<? echo $c; ?>"><? echo fs("T",'Re',2,$slcQuery); ?></td>
</tr>
</table>
<br>
<?PHP
  }
?>

```

createnewtb.php

```

<html>
<head>
<title><?PHP echo 'Database '.$db; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
  require_once "func.php";
  select_db($db);
?>
<?PHP
/*
//<table style="border:1pt solid #666666;">
//echo $tb;
$query_field="SELECT * FROM ".$_POST['tb'];
$get_field=mysql_query($query_field);

$piuf = array('Primary','Index','Unique','Fulltext');
*/
if( $_POST['newtable'] || $_POST['create_newtb'] ){// **** newtable
  footer($_POST['db'],$_POST['tbname']);
?>
<form action="createnewtb_do.php" method="post" name="save">
<input type="hidden" name="db" value="<?PHP echo $_POST['db']; ?>">
<input type="hidden" name="tb" value="<?PHP echo $_POST['tb']; ?>">
<input type="hidden" name="tbname" value="<?PHP echo $_POST['tbname']; ?>">
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1">
<tr>
<?PHP

```

```

for($i=0;$i < count($caption);$i++){?>
<th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs("T','Br',2,$caption[$i]);
?></th>
<?PHP } ?>
</tr>
<!--set jumlah yang dibuat -->
<?PHP for($num = 0; $num < $_POST['numfield']; $num++){// NUMFIELD ?>
<tr>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='slc_fil[]' size='13'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<select name='types[]'>
<?PHP
    for($i=0;$i < count($type);$i++){?>
        <option value='<?PHP echo $type[$i]; ?>'>
            <?PHP echo $type[$i]; ?>
        </option>
    <?PHP } ?>
    </select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='lenght[]'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='attributes[]'>
        <?PHP
            for($i=0;$i < count($attribute);$i++){?>
                <option value='<?PHP echo $attribute[$i]; ?>'><?PHP echo $attribute[$i];
?></option>
            <?PHP } ?>
        </select>
    </td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='nulls[]'>
        <?PHP for($i = 0; $i < count($null); $i++){ ?>
            <option value='<?PHP echo $null[$i]; ?>'><?PHP echo $null[$i];
?></option>
            <?PHP } ?>
        </select>
    </td>

```

```

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='default[]' size='15'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<select name='extra[]'>
<option value=""></option>
<option value='auto_increment'>auto_increment</option>
</select>
</td>

</tr>
<?PHP } // end of NUMFIELD ?>
<tr>
<td><input type="submit" value="Create" name="save_create_table"></td>
</tr>
</table>
</form>
<?PHP
} //end of ***** newtable

// ----- \\

if( $_POST['newfield'] ) { // ##### newfield
footer($_POST['db'],$_POST['tb']);
?>
<form action="createnewtb_do.php" method="post" name="save">
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<input type="hidden" name="pos" value="<?PHP echo $pos; ?>">
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1">
<tr>
<?PHP
for($i=0;$i < count($caption);$i++){ ?>
<th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs("T','Br',2,$caption[$i]); ?></th>
<?PHP } ?>
</tr>
<!--set jumlah yang dibuat -->
<?PHP for($num = 0; $num < $_POST['setfield']; $num++){ // NUMFIELD ?>
<tr>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='slc_fil[]' size='13'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>

```

```

<select name='types[]'>
<?PHP
    for($i=0;$i < count($type);$i++){ ?>
        <option value='<?PHP echo $type[$i]; ?>'>
            <?PHP echo $type[$i]; ?>
        </option>
    <?PHP } ?>
</select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='lenght[]'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='attributes[]'>
        <?PHP
            for($i=0;$i < count($attribute);$i++){ ?>
                <option value='<?PHP echo $attribute[$i]; ?>'><?PHP echo $attribute[$i];
            ?></option>
        <?PHP } ?>
    </select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='nulls[]'>
        <?PHP for($i = 0; $i < count($null); $i++){ ?>
            <option value='<?PHP echo $null[$i]; ?>'><?PHP echo $null[$i];
        ?></option>
        <?PHP } ?>
    </select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='default[]' size='15'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='extra[]'>
        <option value=""></option>
        <option value='auto_increment'>auto_increment</option>
    </select>
</td>

</tr>
<?PHP } // end of NUMFIELD ?>
<tr>

```

```

<td><input type="submit" value="Set Field" name="set_field"></td>
</tr>
</table>
</form>
<?PHP }// ##### newfield

if( $_POST['rename'] ) { // ----- rename

//require_once "func.php";
select_db($db);
//ALTER TABLE `tb_name_asal` RENAME `tb_name_new`
//echo $_POST['awal']."' . $_POST['set'];
$query = "ALTER TABLE `" . $_POST['awal'] . "` RENAME `" . $_POST['set']
. "`";
// echo $query;

$sql = mysql_query( $query );

if( $sql ) {
    echo fs('T','Gre',2,$query);
?>
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<?PHP
    include "createtb.php";
} else {
    echo fs('T','Re',2,$query);
?>
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<?PHP

    include "createtb.php";
}

}// ----- end of rename

?>
</body>
</html>

createnewdb_do.php
<html>
<head>
<title><?PHP echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

```

```

<body>
<?PHP
    require_once "func.php";
    select_db($db);

?>
<?PHP
if( $_POST['save_create_table'] ) { // ***** save_create_table

/*
CREATE TABLE t1 (
f1 tinytext NOT NULL,
f2 mediumtext NOT NULL,
f3 int(11) NOT NULL auto_increment primary key,
f4 tinyint(2) NOT NULL default '0',
f5 blob NOT NULL,
) TYPE=MyISAM;
*/
}

$set_ONE = "CREATE TABLE `".$_POST['tbname']."' ( ";

for($i = 0; $i < count( $slc_fil ); $i++){// for 1

$set_TWO[$i] = "'".$slc_fil[$i]."' ".
    (( empty($lenght[$i]) || in_array($types[$i],$biner_blob)) ? $types[$i] :
        $types[$i]."(\".$lenght[$i].\")" ." ".
        (( $attributes[$i] == "" ) ? "" : $attributes[$i])." ".
        $nulls[$i]." ".
        (( $types[$i] == "SET" || $types[$i] == "ENUM" ) ?
            "" : " default ".$default[$i]."" )." ".
        (( $extra[$i] == "" ) ? "" : $extra[$i]." primary key"
    )
    ;
}

/*echo $slc_fil[$i]." ".
$types[$i]." ".
$nulls[$i]." ".
$lenght[$i]." ".
$attributes[$i]." ".
$default[$i]." ".
$extra[$i].'  
>';

*/
}//end of for 1

//

```

```

$set_All = stripslashes($set_ONE.implode( ", ",$set_TWO )).""
)TYPE=MyISAM";
//echo $set_All.'<br />';

$sql = mysql_query( $set_All );
if( $sql ){

    Ssuccess();
    echo fs('T','Gre',2,$set_All). '<br />';
    include "createtb.php";

}else{

    Sfailed();
    echo fs('T','Re',2,$set_All). '<br />';
    include "createtb.php";

}
}// end of ***** save_create_table

if( $_POST['set_field'] ) { // %%% set_field

/*
ALTER TABLE `db`.`tb` ADD `ff` CHAR(12) BINARY NOT NULL AFTER
`f3`; ---> set sehabis field f3
ALTER TABLE `db`.`tb` ADD `asdf` CHAR(12) BINARY NOT NULL --->set
di akhir
ALTER TABLE `db`.`tb` ADD `asdf` CHAR(12) BINARY NOT NULL FIRST
---> set di index pertama
ALTER TABLE `coba`.`tot` ADD `aaaaaa` TINYINT NOT NULL, ADD
`ssssss` TINYINT NOT NULL;
++first++ == > awal table
++end++ == > akhir table
*/
}

$set_ONE = "ALTER TABLE `".$_POST['db']."`.`".$_POST['tb']."' ";
for($i = 0; $i < count( $_POST['slc_fil'] ); $i++){ // for 1

$set_TWO[$i] = "ADD " . $slc_fil[$i] . " " .
(( empty($length[$i]) || in_array($types[$i],$biner_blob)) ? $types[$i] :
$types[$i] . "(" . $length[$i] . ")" ) . " " .
(( $attributes[$i] == "" ) ? "" : $attributes[$i]) . " " .
$nulls[$i] . " " .
(( $default[$i] == "" ) ? "default " : "default " .
$default[$i] . """) . " " .

```

```

        (( $extra[$i] == "" ) ? "" : $extra[$i] . " primary
key" ) . " " .
        (( $pos == "++first++" ) ? str_replace(
"++first++", "first", $pos ) :
        (( $pos == "++end++" ) ? str_replace( "++end++", "",

$pos ) : $pos ) )
        ;

}//end of for 1

$set_All = $set_ONE.implode( ", ", $set_TWO );

//echo $set_All;

$sql = mysql_query( $set_All );
if( $sql ){

    Ssuccess();
    echo fs('T','Gre',2,$set_All);
    include "createtb.php";

} else{

    Sfailed();
    echo fs('T','Re',2,$set_All);
    include "createtb.php";

}
// end of % % % % % % % % set_field

?>
</body>
</html>

chg.php
<html>
<head>
<title><?PHP echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
    require_once "func.php";
    select_db($db);

```

```

    echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
    '.fs('Ba','Gre',4,$tb).'  
>;
?>
<hr color="#0000CC">
<center>
<?PHP
back_home($db,$tb);
?>
</center>
<?PHP
$query = "DESCRIBE ".$tb;
$get = mysql_query($query);

$_Tatt = array();

while( $out = mysql_fetch_array($get ){

    if($out['Field'] == $fil){
        $_Tatt = $out['Type'];
    }

}

$attr = trim(substr($_Tatt,strpos( $_Tatt,''),0 )+1,18));

?>
<form action="chg_c_do.php" method="post" name="save">
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<table style="border:1pt solid #666666;">
<tr>
<?PHP
for($i=0;$i < count($caption);$i++){ ?>
    <th bgcolor="<?PHP echo $h; ?>><?PHP echo fs('T','Br',2,$caption[$i]); ?></th>
<?PHP } ?>
</tr>
<tr>

<td bgcolor='<?PHP echo $c; ?>'>
<input type='text' name='slc_fil' size='15' value='<?PHP echo $fil; ?>'>
<input type='hidden' name='_slc_fil' value='<?PHP echo $fil; ?>'>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
<select name='types'>
<?PHP

```

```

for($i=0;$i < count($type);$i++){?>
<option value='<?PHP echo $type[$i]; ?>'>
    <?PHP echo (( $type[$i] == strtoupper($fil_types)) ? "selected" : ""); ?>>
    <?PHP echo $type[$i]; ?>
</option>
<?PHP } ?>
</select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <input type='text' name='lenght' value="<?PHP echo stripslashes($lengths); ?>">
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='attributes'>
        <?PHP
            for($i=0;$i < count($attribute);$i++){?>
<option value='<?PHP echo $attribute[$i]; ?>'>
            <?PHP echo (( $attribute[$i] == strtoupper($attr) ) ? "selected" : ""); ?>>
            <?PHP echo $attribute[$i]; ?>
</option>
<?PHP } ?>
</select>
</td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='nulls'>
        <?PHP
            for($i=0;$i < count($null);$i++){
                $is_null=str_replace('YES','null',$nul);
            ?>
                <option value='<?PHP echo $null[$i]; ?>'><?PHP echo (( $null[$i] == $is_null ) ? "selected" : ""); ?>><?PHP echo $null[$i]; ?></option>
            <?PHP } ?>
</select>
</td>

<td bgcolor='<?PHP echo $c; ?>'><input type='text' name='default' size='15' value="<?PHP echo $default; ?>"></td>

<td bgcolor='<?PHP echo $c; ?>'>
    <select name='extra'>
        <option value=""></option>
        <option value='auto_increment'><?PHP echo (( $extra == "auto_increment" ) ? "selected" : ""); ?>>auto_increment</option>
    </select>

```

```

</td>
</tr>

<tr>
<td><input type="submit" value="Save" name="save"></td>
</tr>
</table>
</form>
<?PHP
//echo '--'.strtoupper($attr).'--';
?>
</body>
</html>

```

chg_b.php

```

<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
require_once "func.php";
select_db($db);

echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb).'
?>
<br />';
<hr color="#0000CC">
<center>
<?PHP
back_home($db,$tb);
?>
</center>
<?PHP
//echo count($tbid);
//Get all the attributes of table selected

/*
- KALO YANG DIEDIT 3 CHECKBOX
ALTER TABLE `coba` `coba2` CHANGE `coba2_id` `coba2_id` INT(10) NOT
NULL AUTO_INCREMENT, CHANGE `caba2_value1` `caba2_value1`
VARCHAR(30) BINARY DEFAULT 'R' NOT NULL, CHANGE
`caba2_value2` `caba2_value2` VARCHAR(40) BINARY DEFAULT 'L' NOT
NULL

```

```

- KALO YANG DIEDIT 5 CHECKBOX
ALTER TABLE `coba`.`coba3` CHANGE `coba3_value2` `coba3_value2` VARCHAR(40) DEFAULT 'A' NOT NULL, CHANGE `coba3_value3` `coba3_value3` VARCHAR(40) NOT NULL, CHANGE `coba3_date` `coba3_date` DATE DEFAULT '0000-00-00' NOT NULL, CHANGE `aa` `aa` TIMESTAMP(14) DEFAULT NULL, CHANGE `coba3_text` `coba3_text` TEXT NOT NULL */
*/



$query="DESCRIBE ".$tb;
$get=mysql_query($query);

$_lenght = array();
$_Field = array();
$_Type = array();
$_Null = array();
$_Extra = array();
$_Default = array();
$_Tlenght = array();
$_pos_ATTRIBUTES = array();

for($i = 0; $i < count($tb); $i++){
if(isset($tb[$i])){//start of if A

$j = 0;
while( $out=mysql_fetch_array( $get ) ){
for($i = 0; $i < count($tb); $i++){
if( $out['Field'] == $_POST[$tb[$i]] ){
$pos1 = strpos( $out['Type'], ',',0 );
$pos2 = strpos( $out['Type'], ',',0 );
$pos[$i] = strpos( $out['Type'], ',',0 );

//get Attributes
$_pos_ATTRIBUTES[$i] = strpos( $out['Type'], ',',0 );
$is_attributes[$i] = substr($out['Type'],strpos( $out['Type'], ','),0
)+1,18);

//ambil value yang ada di dalam kurung
$_lenght[$j] = substr($out['Type'],$pos1+1,($pos2-$pos1)-1);
$_Field[$j] = $out['Field'];
$_Type[$j] = $out['Type'];
$_Null[$j] = $out['Null'];
$_Extra[$j] = $out['Extra'];
$_Default[$j] = $out['Default'];
}
}
}
}
}

```

```

        if((strstr($out["Type"], "(") || strstr($out["Type"], ")")) ||
        strstr($out["Type"], ""))
    {
        $_Tlength[$i] =
        str_replace("", "\\", substr($_length[$j], 0, ($pos2)-($pos1+1)));
    } else {
        //if(!strstr($_length[$j], "(")){
        $_Tlength[$i] = "";
        //}
    }

    $Field = array_values( $_Field );
    $Type = array_values( $_Type );
    $Null = array_values( $_Null );
    $Extra = array_values( $_Extra );
    $length = array_values( $_Tlength );
    $Default = array_values( $_Default );
    $pos_ATTRIBUTES = array_values( $_pos_ATTRIBUTES );

}

$j++;

}//end of while
}//end of if A
}//end of for

?>

<form action="chg_b_save.php" method="post">
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<input type="hidden" name="jum" value="<?PHP echo count($tb); ?>">
<table <?PHP echo $ts; ?> cellpadding="1" cellspacing="1">
<tr>
<?PHP
for($i=0;$i < count($caption);$i++){?>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo
fs('T','Br',2,$caption[$i]); ?></th>
    <?PHP } ?>
</tr>

<?PHP
for($i=0;$i < count($Field);$i++){//start of FIELD?>
    <input type="hidden" name="_fields[]" value="<?PHP echo $Field[$i];
?>">
    <tr><!--start tag of $Field -->
        <td bgcolor="<?PHP echo $c; ?>">

```

```

        <input type='text' name='fields[]' value='<?PHP echo $Field[$i];
?>'>
        </td>
<td bgcolor="<?PHP echo $c; ?>">
    <select name='types[]'>
<?PHP
for($j=0;$j < count($type);$j++){// start $j=0?>
<option value="<?PHP echo $type[$j]; ?>">
    <?PHP
        if(strstr($Type[$i], "(")){
            echo
((strtoupper(str_replace(stripslashes("($length[$i])"), ",substr($Type[$i],0,$pos[$i]
))) == $type[$j]) ?
        "selected" : "" );
        } else {
            echo ((strtoupper($Type[$i]) == $type[$j]) ? "selected" : "" );
        }
    ?>>
    <?PHP echo $type[$j]; ?>
    </option>
<?PHP }//end of $j=0      ?>
</select>
</td>
<td bgcolor="<?PHP echo $c; ?>">
    <input type="text" name="length[]" value="<?PHP echo
stripslashes($length[$i]); ?>">
    </td>
<td bgcolor="<?PHP echo $c; ?>">
    <select name='att[]'>
        <?PHP
for($j=0;$j < count($attribute);$j++){
    //for($k=0;$k < count($is_attributes);$k++)
    ?>
<option value='<?PHP echo $attribute[$j]; ?>'>
    <?PHP echo (( strtoupper(trim($is_attributes[$i])) == $attribute[$j]
) ? "selected" : "" ); ?>>
    <?PHP echo $attribute[$j]; ?>
    </option>
<?PHP } ?>
</select>
</td>
<td bgcolor='<?PHP echo $c; ?>'>
    <select name='nul[]'>
<?PHP
for($j=0;$j < count($null);$j++){// start of A
    $is_null[$i]=str_replace('YES','null',$Null[$i]);
?>

```

```

<option value='<?PHP echo $null[$j]; ?>' <?PHP echo (( $is_null[$i]
== $null[$j] ) ? "selected" : ""); ?>>
    <?PHP echo $null[$j]; ?></option>
<?PHP }// end of A ?>
</select>
</td>
<td bgcolor='<?PHP echo $c; ?>'>
    <input type='text' name='default[]' value="<?PHP echo
$Default[$i]; ?>">
    </td>
<td bgcolor='<?PHP echo $c; ?>'>
    <select name='extra[]'>
        <option value=""></option>
        <option value='auto_increment' <?PHP echo (( $Extra[$i] ==
"auto_increment" ) ? "selected" : ""); ?>>auto_increment</option>
    </select>
    </td>
</tr><!--//end tag of $Field -->

<?PHP } ?><!--//end of FIELD -->
<tr>
    <td>
        <input type="submit" value="Save">
    </td>
</tr>
</table>
</form>
<?PHP
    //echo $pos1;
    /*
    for($i=0;$i<count($Type);$i++){
        //echo substr($Type[$i],0,$pos[$i]).'<br />';
        //echo strtolower(substr($Type[$i],$pos_ATTRIBUTES[$i]+1,8)).'<br />';
        echo $Type[$i].'<br />';
    }
    echo '-----',*/
?
</body>
</html>

```

chg_b_save.php

```

<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

```

```

<body>
<?PHP
    require_once "func.php";
    select_db($db);

?>
<?PHP
/*
    ALTER TABLE `coba`.`coba3` CHANGE `coba3_value1` `coba3_value1`
TEXT NOT NULL,
                CHANGE `coba3_value2` `coba3_value2` VARCHAR(40)
DEFAULT 'A' NOT NULL
$alter="ALTER TABLE `{$db}`.`{$tb}` CHANGE `{$slc_fil}` `{$slc_fil}` {$tl}
{$attributes} {$default} {$nulls} {$extra}";
*/
$alter="ALTER TABLE `{$db}`.`{$tb}` ";

for($i=0;$i < count($fields);$i++){
    //echo $fields[$i].'.'.$types[$i].'.'.$att[$i].'.stripslashes($lenght[$i]).'
    '.$nul[$i].'.'.$default[$i].'.'.$extra[$i].'  
>';
    ${_alter[$i]} = "CHANGE `{$fields[$i]}` `{$fields[$i]}` "
        . ((empty($lenght[$i])) ? $types[$i] :
    $types[$i]."( '{$lenght[$i]}' )"
        . "
        . $att[$i]
        . "
        . (( !empty($default[$i])) ? "DEFAULT
    ".$default[$i]."" : ""))
        . "
        . $nul[$i]
        . "
        . $extra[$i];
}

//end of for

$join_alter = stripslashes($alter." ".implode(", ",${_alter}));
?>
<?PHP
//echo $join_alter;

$sql = mysql_query($join_alter);
if( $sql ){
    echo fs('T','Gre',2,$join_alter);
    Ssuccess();
    include "createtb.php";
} else {
    echo fs('T','Re',2,$join_alter);
}

```

```

        Sfailed();
        include "createtb.php";
    }
    //echo count($fields);
?>
</body>
</html>

chg_c_do.php
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
    require_once "func.php";
    select_db($db);

    //\$des="DESCRIBE ".$HTTP_POST_VARS['tb'];
    //\$get_des=mysql_query(\$des);
    /*
                    Field awal      Field diubah
        - ALTER TABLE `coba`.`coba3` CHANGE `coba3_value2` `coba3_value2a` VARCHAR(40) NOT NULL
        - ALTER TABLE `coba`.`coba3` CHANGE `coba3_value2a` `coba3_value2` VARCHAR(40) DEFAULT 'A' NOT NULL
        - ALTER TABLE `coba`.`coba3` CHANGE `coba3_id` `coba3_id` INT(10) NOT NULL AUTO_INCREMENT

        - klo pake seleruh parameter form (query failed)
        ALTER TABLE `coba`.`coba4` CHANGE `tiny1` `tiny` TINYINT(1)
        BINARY DEFAULT '0' NOT NULL AUTO_INCREMENT
        coba      = nama database
        coba4     = nama table
        tiny1     = nama field awal
        tiny      = nama field yg akan diganti
        TINYINT(1) = type data dan besarnya
        0         = defaultnya 0
        - hasil query klo tanpa attribute (query OK)
        ALTER TABLE `coba`.`coba4` CHANGE `tiny` `tiny` TINYINT(1)
        DEFAULT '0' NOT NULL AUTO_INCREMENT
        */
        //echo "\$db \$tb \$field_awal \$field \$types \$attributes \$lenght '\$default' \$null
        \$extra";

```

```

/*
type data biner :
    tinyblob, blob, longblob, mediumblob
*/

//array $biner_blob ada di func.php
if(in_array($types,$biner_blob))
    {$tl="$types";}
if(!empty($lenght))
    {$tl=$types.".stripslashes($lenght).");}
if(empty($lenght))
    {$tl="$types";}

//set jika ada default
if(!empty($default))
    {$_default="DEFAULT '$default'";}
else
    {$_default="";}

$alter="ALTER TABLE `{$db}`.`{$tb}` CHANGE `{$slc_fil}` `{$slc_fil}` {$tl}
{$attributes} $_default {$nulls} {$extra}";
//echo $alter;

$query=mysql_query($alter);

if($query){
    echo fs('T','Gre',2,$alter);
    include "createtb.php";
}
else{
    $error="Failed";
    echo fs('T','Re',2,$alter);
    include "createtb.php";
}
//echo $db.'.'.$tb;?>
?>
</body>
</html>

alter.php
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>

```

```

<?PHP
require_once "func.php";
select_db($db);
/*
dro = ALTER TABLE `table_name` DROP `field_name`
pri = ALTER TABLE `table_name` DROP PRIMARY KEY, ADD PRIMARY
KEY(`field_name`)
idx = ALTER TABLE `table_name` ADD INDEX(`field_name`)
uni = ALTER TABLE `table_name` ADD UNIQUE(`field_name`)
ful = ALTER TABLE `table_name` ADD FULLTEXT(`field_name`)

*/
$query = "DESCRIBE ".$tb;
$sql = mysql_query( $query );

$_is_PRI = array();
$_is_FIELD = array();

$i = 0;
while( $out = mysql_fetch_array( $sql ) ){

    $_is_PRI[$i] = $out['Key'];

    if( $out['Key'] == 'PRI' ){
        $_is_FIELD[$i] = "`". $out['Field']. "`";
    }

    $i++;
}

$is_FIELD = array_values( $_is_FIELD );
$is_PRI = array_values( $_is_PRI );
//echo count($is_PRI); //OKKKK
//echo implode(" ",$is_FIELD); //OKKKK

//-----
if( $_GET['id_alter'] == 'empty' ){// empty -- DELETE TABLE --
//DELETE FROM `table_name`
$query_empty = "DELETE FROM `".$tb."`";
//echo $query_empty;
$sql = mysql_query( $query_empty );

if( $sql ){


```

```

echo fs('T','Gre',3,$query_empty).'  
>';
Ssuccess();
include "createtb.php";

}

else{

echo fs('T','Re',3,$query_empty).'  
>';
Sfailed();
include "createtb.php";

}

}//end of empty

else if( $_GET['id_alter'] == 'dro_cap' ){// dro_cap -- DROP TABLE --
$query_dro_cap = "DROP TABLE `{$tb}`";
//echo $query_dro_cap;

$sql = mysql_query( $query_dro_cap );
if( $sql ){

echo fs('T','Gre',3,$query_drop).'  
>';
Ssuccess();
include "createtb.php";

}
else{

echo fs('T','Re',3,'Failed').'  
>';
Sfailed();
include "createtb.php";

}

}//end of dro_cap

if( $_GET['id_alter'] == 'dro' ){// dro -- DROP FIELD --
$query_drop = "ALTER TABLE `{$tb}` DROP `{$f}`";
//echo $query_drop;

$sql = mysql_query( $query_drop );
if( $sql ){


```

```

echo fs('T','Gre',3,$query_drop).'  
>';
Ssuccess();
include "createtb.php";

}

else{

echo fs('T','Re',3,'Failed').'  
>';
Sfailed();
include "createtb.php";

}

}//end of dro

else if( $_GET['id_alter'] == 'pri' ){// pri -- DROP PRIMARY KEY --
$(query_drop = "ALTER TABLE `{$tb}` DROP PRIMARY KEY, ADD
PRIMARY KEY (
. ( ( count($is_FIELD) > 0 ) ?
      implode(", ",array_pad( $is_FIELD,
count($is_FIELD)+1, "'". $f. "'") ) : "'". $f. "'"
      );
//echo $query_drop;
$sql = mysql_query( $query_drop );

if( $sql ){

echo fs('T','Gre',3,$query_drop).'  
>';
Ssuccess();
include "createtb.php";

}

else{

echo fs('T','Re',3,$query_drop).'  
>';
Sfailed();
include "createtb.php";

}

}//end of pri

else if( $_GET['id_alter'] == 'idx' ){//idx -- ADD INDEX --

```

```

$query_drop = "ALTER TABLE `{$tb}` ADD INDEX(`{$f}`)";
$sql = mysql_query( $query_drop );

if( $sql ){

    echo fs('T','Gre',3,$query_drop).'  
>';
    Ssuccess();
    include "createtb.php";

}

else{

    echo fs('T','Re',3,'Failed').'  
>';
    Sfailed();
    include "createtb.php";

}

}//end of idx

else if( $_GET['id_alter'] == 'uni' ){// uni -- ADD UNIQUE --

$query_drop = "ALTER TABLE `{$tb}` ADD UNIQUE(`{$f}`)";
$sql = mysql_query( $query_drop );

if( $sql ){

    echo fs('T','Gre',3,$query_drop).'  
>';
    Ssuccess();
    include "createtb.php";

}

else{

    echo fs('T','Re',3,'Failed').'  
>';
    Sfailed();
    include "createtb.php";

}

}//end of uni

```

```

else if( $_GET['id_alter'] == 'ful' ){// ful -- ADD FULLTEXT --
$query_drop = "ALTER TABLE `{$tb}` ADD FULLTEXT(`{$f}`)";
$sql = mysql_query( $query_drop );

if( $sql ){
    echo fs('T','Gre',3,$query_drop).'  
';
    Ssuccess();
    include "createtb.php";
}

else{
    echo fs('T','Re',3,'Failed').'  
';
    Sfailed();
    include "createtb.php";
}

}//end of ful

else if( $_GET['id_alter'] == 'dro_index' ){// dro_index -- DROP INDEX --
if( $key == 'PRIMARY' ){
    $query_dro_index = "ALTER TABLE `{$tb}` DROP PRIMARY KEY";
    //echo $query_dro_index;

    $sql = mysql_query( $query_dro_index );

    if( $sql ){
        echo fs('T','Gre',2,$query_dro_index);
        Ssuccess();
        include "createtb.php";
    }

    else{
        echo fs('T','Re',2,$query_dro_index);
        Sfailed();
        include "createtb.php";
    }
}

else{
}
}

```

```

    $query_dro_index = "ALTER TABLE `{$tb}` DROP INDEX `{$key}`";
    //echo $query_dro_index;

    $sql = mysql_query( $query_dro_index );

    if( $sql ){

        echo fs('T','Gre',2,$query_dro_index);
        Ssuccess();
        include "createtb.php";

    }else{

        echo fs('T','Re',2,$query_dro_index);
        Sfailed();
        include "createtb.php";

    }

}

}//end of dro_index

//-----
?>
</body>
</html>

insert_do.php
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
    //<table style="border:1pt solid #666666;">
    require_once "func.php";
    select_db($db);
?>
<?PHP
    $query_desc="DESCRIBE ".$_POST['tb'];
    $get_desc=mysql_query($query_desc);

```

```

//INSERT INTO `coba2` (`caba2_val1`, `coba2_val2`, `coba2_val3`) VALUES
(, , );

$i=0;
while($out_desc=mysql_fetch_array($get_desc)){
    $fields[$i]="'". $out_desc['Field']."'";
    $i++;
}

for($j=0; $j < count($fun); $j++){
    //echo $fun[$i].'$values[$i].<br />';
    if($fun[$j] != ""){
        $_values[$j]=$fun[$j].("'$values[$j]'");
    }else{
        $_values[$j]="".$values[$j]."";
    }
}
//end for
$set_all="INSERT INTO `$_POST['tb']."' (".implode(', ', $fields).") VALUES
(".implode(', $_values).")";
//echo $set_all;
$sql_insert=mysql_query($set_all);
if($sql_insert){
    echo fs('T','Gre',2,'Data inserted')."<br />".fs('T','Gre',2,$set_all);
    Ssuccess();
    include "createtb.php";
}else{
    echo fs('T','Re',2,'Failed')."<br />".fs('T','Re',2,$set_all);
    Sfailed();
    include "createtb.php";
}

?>

</body>
</html>

```

sql.php

```

<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP

```

```

require_once "func.php";
select_db($db);

echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb).'
?>
<hr color="#0000CC">
<center>
<?PHP back_home($db,$tb) ?>
</center>
<?PHP

//get num of record
$sql_NUM = "SELECT * FROM ".$tb;
$query = mysql_query($sql_NUM);
$num_REC = mysql_num_rows($query);

$listfield = mysql_list_fields($db,$tb);
//back_index();
?>
<SCRIPT LANGUAGE="JavaScript">

<!-- Author: Stephanie M. Clarkson (thespian@sleepingcat.com) -->
<!-- Web Site: http://www.sleepingcat.com -->

<!-- Begin
var messages = new Array(9);
messages[0] = "";
messages[1] = "<?PHP echo (( $num_REC == 0 ) ? "No Record" : "SELECT *
FROM `".$tb."`) ; ?>";
messages[2] = "DROP DATABASE <?PHP echo `".$db."`; ?>";
messages[3] = "DROP TABLE <?PHP echo `".$tb."`; ?>";
messages[4] = "CHECK TABLE <?PHP echo `".$tb."`; ?>";
messages[5] = "REPAIR TABLE <?PHP echo `".$tb."`; ?>";
messages[6] = "ANALYZE TABLE <?PHP echo `".$tb."`; ?>";
messages[7] = "OPTIMIZE TABLE <?PHP echo `".$tb."`; ?>";
messages[8] = "FLUSH TABLE <?PHP echo `".$tb."`; ?>";

function doquickSQL() {
var messageindex = document.sql.quickSQL.selectedIndex
document.sql.msgquicksql.value = messages[messageindex];
}
// End -->
</SCRIPT>
<br>
<table border="0" cellpadding="0" cellspacing="4">
<form action="sql_do.php" method="post" name="sql">

```

```

<tr>
<td bgcolor="<?PHP echo $w; ?>" valign="top">
<?PHP $cap_sql = ". :: SQL Command For Database <b>".$db."</b> :: ."; ?>
<?PHP echo fs('T','Br',2,$cap_sql); ?>
<br>
<select name="quickSQL" OnChange="doquickSQL()">
<option value="0">-- QUICK SQL Query --
<option>Select All
<option>DROP DATABASE <?PHP echo "``.$db.```; ?>
<option>DROP TABLE <?PHP echo "``.$tb.```; ?>
<option>CHECK TABLE <?PHP echo "``.$tb.```; ?>
<option>REPAIR TABLE <?PHP echo "``.$tb.```; ?>
<option>ANALYZE TABLE <?PHP echo "``.$tb.```; ?>
<option>OPTIMIZE TABLE <?PHP echo "``.$tb.```; ?>
<option>FLUSH TABLE <?PHP echo "``.$tb.```; ?>
</select>
<br>
<textarea rows="8" cols="60" name="msgquicksql"></textarea>
</td>
<td bgcolor="<?PHP echo $w; ?>">
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
<?PHP echo fs('T','Br',2,'. :: Field :: .'); ?>
<br>
<select name='slc_fld[]' size='10' multiple='multiple'>
<?PHP
    for($i=0;$i < mysql_num_fields($listfield);$i++){
        ?
        <option value='<?PHP echo
mysql_field_name($listfield,$i); ?>' selected>
            <?PHP echo mysql_field_name($listfield,$i); ?>
        </option>
    }
<?PHP
    ?
</select>
<br>
<?PHP echo fs('T',"2,'Maximum View Records'); ?><br>
<input type="text" name="num_view_rec" size="10" value="30"><br>
</td>
</tr>
<tr>
<td bgcolor="<?PHP echo $w; ?>">
<input type="submit" value="Select">
</td>
</tr>
</form>
</table>

```

```
</body>
</html>

sql_do.php
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>
<script language="JavaScript">
/*
    DELETE FROM `table_name` WHERE `field_name` = `id` LIMIT 1
*/
function del(Link, Sql)
{
    var is_confirmed = confirm("Do u really want 2" + '\n' + Sql);
    if (is_confirmed) {
        Link.href += '&del=1';
    }

    return is_confirmed;
}//e
</script>
<body>
<?PHP
    require_once "func.php";
    select_db($db);
?>
<?PHP

$sql_set    = stripslashes( $_POST['msgquicksql'] );
//cek bentuk dari SQL yang diberikan
$sql_set_tok = strtok($sql_set," ");

$i = 0;
while( $sql_set_tok ){
    //echo $_str.'<br />';
    $do_sql[$i] = $sql_set_tok;
    $sql_set_tok = strtok(" ");
    $i++;
}

//eregi function tidak membedakan huruf kecil dan besar
if( eregi("SHOW CREATE TABLE",$sql_set )){
    $do_SHOW_CREATE_TB = 1;
}
```

```

if( eregi("DESCRIBE",$sql_set) || eregi("DESC",$sql_set ) ){
    $do_SHOW_DESCRIBE_TB = 1;
}

if( eregi("SHOW INDEX FROM",$sql_set ) ){
    $do_SHOW_INDEX_TB = 1;
}

if( eregi("SHOW VARIABLES",$sql_set ) ){
    $do_SHOW_VARIABLES = 1;
}

if( empty($_POST['msgquicksql']) ){
    $do_empty = 1;
}

for($i = 0; $i < count( $do_sql ); $i++){
    //echo $val.'<br />';
    if( strtolower($do_sql[0]) == 'select' )
        {$do_select = 1;

        } else
        {$do_else = 1;
    }

//set SQL QUERY
if( $do_select == 1 ){ // ##### start of set QUERY SELECT #####
    $listfield = mysql_list_fields( $db,$tb );
    $slcQuery = $sql_set." LIMIT 0, ".$num_view_rec;
    // $slcQuery = "SELECT * FROM ".$tb." LIMIT 0, $num_view_rec";
    $cek_pri = "DESC ".$tb;

    $sql_cek_pri = mysql_query( $cek_pri );
    $sql      = mysql_query( $slcQuery );

    if( $sql ){ // ***** start of SQL ok
        footer($db,$tb);

        $num      = mysql_num_rows( $sql );
        //echo $sql_set;

    ?>
    <center>

```

```

<?PHP
back_home($db,$tb);
?>
</center>
<br>
<table border="0" cellpadding="0" cellspacing="0">
<tr>
    <th bgcolor="<? echo $h; ?>"><? echo fs('Cg','4,'View Records 0 -').'
'.fs('Cg','4,$num); ?></th>
</tr>
<tr>
    <td bgcolor="<? echo $c; ?>"><? echo fs('T','Re',2,$slcQuery); ?></td>
</tr>
</table>
<br>
<table border="0" cellpadding="1" cellspacing="1">
<tr>
    <td colspan="2">&nbsp;</td>
<?PHP
for($i=0;$i < count($slc_fld);$i++){
    //echo $slc_fld[$i].<br />';
    ?
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo
fs('T','Br',2,$slc_fld[$i]); ?></th>
    <?PHP
    }
    echo '</tr>';
    ?
    <?PHP
    $_is_field = array();

$i=0;
while($out=mysql_fetch_array($sql_cek_pri)){// start get parameters
if( $out['Key'] == 'PRI' ){
    $is_prim[$i] = $out['Key'];
    $_is_field[$i] = $out['Field'];
}
if( $out['Extra'] == 'auto_increment' ){
    $numbers_AUTOINC[$i] = $out['Field'];
    $field_autoINC = $out['Field'];
}
$i++;
}//end of get parameters
$_is_field = array_values($_is_field);

if( count($is_prim) > 0 )

```

```

{ $key = 1; } // set jika hanya ada Primary_key yang berjumlah lebih dari 1,
pake klause AND

if( count($is_prim) == 0 )
    {$key = 0;} // set jika tidak ada Primary_key, berarti Load semua field untuk
id

if( count($numbers_AUTOINC) == 1 )
    {$key = 2;} // set jika ada auto_increment

if( count($is_prim) == 1 )
    {$key = 3;} // set jika Primary_key hanya ada 1, ga perlu pake klause AND

while($out=mysql_fetch_array($sql)){ // while
//Tentukan primary key, apakah pake id atau pake value

    if( $key == 1 ){
        for($i=0;$i < count($is_field);$i++){
            // $primm[$i] = ".mysql_field_name($listfield,$i)." =
            ".$out[mysql_field_name($listfield,$i)].""";
            $primm[$i] = ".$is_field[$i]." = ".$out[$is_field[$i]].""";
        }
        $prim = "( ".implode(' AND ', $primm).")";
    }

    if( $key == 0 ){ // ok
        for($i=0;$i < mysql_num_fields($listfield);$i++){
            $primm[$i] = ".mysql_field_name($listfield,$i)." =
            ".$out[mysql_field_name($listfield,$i)].""";
        }
        $prim = "( ".implode(' AND ', $primm).")";
    }

    if( $key == 2 ){ // ok
        $prim = ("`".$field_autoINC."` = ".$out[$field_autoINC].")";
    }

    if( $key == 3 ){
        //for($i=0;$i < count($is_field);$i++){
        $primm = ".$is_field[0]." = ".$out[$is_field[0]].""";
        //}
        $prim = "( ".$primm." )";
    }
    /*
    else{
        for($i=0;$i < count($is_field);$i++){
    */

```

```

        $_primm[$i] = "" . $is_field[$i];
    }
} */

$goto_tbl_edtPHP = 'tbl_edt.php?' .
'&db=' . $db .
'&tb=' . $tb;

//&fil=' . mysql_field_name($listfield, 0).
'&id_edt=' . urlencode($prim)
;

$goto_delPHP = 'del.php?' .
'&db=' . $db .
'&tb=' . $tb .
//&fil=' . mysql_field_name($listfield, 0).
'&id_del=' . urlencode($prim)
;
//cetak panjang string di Confirm javascript, isi variable tidak ada
kaitannya
if(strlen($out[mysql_field_name($listfield, 0)]) > 30){
    $out_field_name = substr($out[mysql_field_name($listfield, 0)], 0, 10) .
... ";
} else{
    $out_field_name = $out[mysql_field_name($listfield, 0)];
}

$onClick = "onClick=\\"return del(this, 'DELETE FROM $tb WHERE
".mysql_field_name($listfield, 0)." = '\\" .
    $out_field_name."'\ LIMIT 1')\\\";

?>
<tr>
<td bgcolor=<?PHP echo $c; ?>>
<a href=<?PHP echo $goto_tbl_edtPHP; ?><?PHP echo $ls; ?>>
    <?PHP echo fs('T', 'Bl', 2, 'Edit'); ?>
</a>
</td>
<td bgcolor=<?PHP echo $c; ?>>
<a href=<?PHP echo $goto_delPHP; ?><?PHP echo $ls; ?><?PHP echo
$onClick; ?>>
    <?PHP echo fs('T', 'Bl', 2, 'Delete'); ?>
</a>
</td>
<?PHP

```

```

for($i=0;$i < count($slc_fld);$i++){//start of C
    if($out[$slc_fld[$i]] == ")
        {$value=' ';
    else
        {$value=$out[$slc_fld[$i]];
    ?>
        <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Si',2,$value);
?></td>
        <?PHP
        }
echo '</tr>';
    } //end of C
?>
</table>

<?PHP
} //***** end of SQL ok
else{
    $msg_failed = "Error SQL command <b>".$sql_set."</b>";
    echo fs('T','Re',2,$msg_failed);
    include "createtb.php";
}
} // ##### end of set QUERY SELECT #####
}

if( $do_else == 1 ){
    $sql = mysql_query( $sql_set );
    if( $sql ){
        footer($db,$tb);
        captionSQL($sql_set);
        echo fs('T','Gre',2,$sql_set);
        //Ssuccess();
        //include "createtb.php";
    } else {
        $msg_failed = "Error SQL command <b>".$sql_set."</b>";
        footer($db,$tb);
        captionSQL($sql_set);
        echo fs('T','Re',2,$msg_failed);
        Sfailed();
        //include "createtb.php";
    }
}

if( $do_SHOW_CREATE_TB == 1 ) {//SQL show create table `table_name`}

$query = mysql_query($sql_set);
if($query) {

```

```

$out = mysql_fetch_array($query);
//footer($db,$tb);
//captionSQL($sql_set);

?>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<tr>
<td valign="top" bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T',2,'Table')
?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo
fs('T','Gre',2,$out['Table']); ?></td>
</tr>
<tr>
<td valign="top" bgcolor="<?PHP echo $c; ?>"><?PHP echo
fs('T',2,'Structure'); ?></td>
<td bgcolor="<?PHP echo $c; ?>"><pre><?PHP echo
fs('T','Gre',2,$out['Create Table']); ?></pre></td>
</tr>
</table>
<?PHP
} else {
    echo fs('T','Re',2,'No Table selected');
}
}//SQL show create table `table_name` 

if( $do_SHOW_DESCRIBE_TB == 1 ) {//SQL describe `table_name` 

$query = mysql_query($sql_set);
if($query) {

?>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<tr>
<th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Field'); ?></th>
<th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Type');

```

```

//footer($db,$tb);
//captionSQL($sql_set);
while($out = mysql_fetch_array($query)) {
?>
<tr>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Field']);></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Type']);></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Null']);></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Key']);></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Default']); ?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Extra']);></td>
</tr>

<?PHP
    }//end while
?>
</table>
<?PHP
    } else {
        echo fs('T','Re',2,'No Table Describe selected');
    }
}//SQL describe `table_name`>

if($do_SHOW_INDEX_TB == 1) {//show index

$dat=array('Table','Non_unique','Key_name','Seq_in_index','Column_name',
'Collation','Cardinality','Sub_part','Comment','Packed');

$query="SHOW INDEX FROM $tb";
echo '<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1">
align="center"><tr>';
foreach($dat as $value){
echo '<th bgcolor="'.$.h.'">'.fs('T','Br',2,$value).'.</td>';
}
echo '</tr>';
$get=mysql_query($query);
while($out=mysql_fetch_array($get))
{
echo '<tr>';
foreach($dat as $value){
echo '<td bgcolor="'.$.c.'">'.fs('T','Si',2,$out[$value]).'.</td>';
}
echo '</tr>';
}
}

```

```

        }
echo '</tr>';
}
echo '</table>';

}//end show index

if($do_SHOW_VARIABLES == 1) {//show variables

    $query = mysql_query($sql_set);
?>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<tr>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Variable_name');
?></th>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Value')';
?></th>
</tr>
<?PHP
    while($out = mysql_fetch_array($query)) {//while
?>
<tr>
    <td bgcolor="<?PHP echo $c; ?>"><?PHP echo
fs('T','Si',2,$out['Variable_name']); ?></td>
        <td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Value']);?
?></td>
    </tr>
<?PHP
    }//end while
?>
</table>
<?PHP

}//end show variables

if( $do_empty == 1 ){
    $msg_empty = "SQL is not set";
    footer($db,$tb);
    captionSQL($sql_set);
    echo fs('T','Re',2,$msg_empty);
    Sfailed();
    //include "createtb.php";
}
?>

</body>

```

```

</html>

tbl_edt.php
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
//<table style="border:1pt solid #666666;">
require_once "func.php";
select_db($db);

echo fs('Ba',4,'Database').' '.fs('Ba','Gre',4,$db).' '.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb).'  
>;
echo '<hr color="#0000CC">';
?>
<center>
<?PHP
back_home($db,$tb);
?>
</center>
<?PHP
//echo $id_edt.' '.$db.' '.$tb;
//$query_field=mysql_list_fields($db,$tb);

//load semua isi value
//$query_field="SELECT * FROM ".$_GET['tb'];
//$/get_field=mysql_query($query_field);
//$/query_value="SELECT * FROM ".$tb." WHERE ".$fil." = ".$id_edt;

$query_value="SELECT * FROM ".$_GET['tb']."' WHERE
".urldecode(stripslashes($_GET['id_edt']));
$get_value=mysql_query($query_value);

$query_desc="DESCRIBE ".$_GET['tb'];
$get_desc=mysql_query($query_desc);
$get_descc=mysql_query($query_desc);
$j=0;
while($out=mysql_fetch_array($get_descc)){
$ty[$j]=$out['Type'];
$len=strlen($ty[$j]);
$pos1=strpos($ty[$j],',',0);
//substr($dat[$i],0,(strrstr($dat[$i],')') ? strpos($dat[$i],',',0) :
strlen($dat[$i]))
```

```

$_lenght[$j]=substr($out['Type'],0,(strstr($out['Type'],')')) ?
strpos($out['Type'],','),0) : strlen($out['Type']));

$j++;
}//end while

?>

<form action='tbl_edt_do.php' name='edit' method='post'>
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<input type="hidden" name="tb" value="<?PhP echo $tb; ?>">
<input type="hidden" name="id_edt" value="<?PHP echo $id_edt ?>">
<table style='border:1pt solid #666666;'>
<tr>
<?PHP
for($i=0;$i<4;$i++){//Start of A
    echo "<th bgcolor='$h>".fs('T','Br',2,$field[$i])."</th>\n";
}//End of A
?>
</tr>
<?PHP
while($out_value=mysql_fetch_array($get_value)){//start of A
    while($out_desc=mysql_fetch_array($get_desc)){//start of B
?>
    <!--input type='hidden' name='fields' value='<?PHP echo $out_desc['Field'];
?>'-->
    <tr>
        <td bgcolor='<?PHP echo $c; ?>'><?PHP echo
fs('T','Si',2,$out_desc['Field']); ?></td>
        <td bgcolor='<?PHP echo $c; ?>'><?PHP echo
fs('T','Si',2,$out_desc['Type']); ?></td>
    <?PHP //end while $out_desc ?>
        <td bgcolor='<?PHP echo $c; ?>'>
            <select name='fun[]'>
                <option value=""></option>
    <?PHP
        for($j=0;$j < count($function);$j++) { ?>
            <option value='<?PHP echo $function[$j]; ?>'><?PHP echo $function[$j];
?></option>
        <?PHP } ?>
            </select>
        </td>
        <td bgcolor='<?PHP echo $c; ?>'>
    <?PHP
/*type data gambar : 'TINYBLOB','BLOB','LONGBLOB','MEDIUMBLOB'
   set jika type data binary

```

```

*/
if( $out_desc['Type'] == 'tinyblob'
|| $out_desc['Type'] == 'mediumblob'
|| $out_desc['Type'] == 'longblob'
|| $out_desc['Type'] == 'blob' ){
$text=fs(T,',2,'Binary');

//TINYTEXT,TEXT,MEDIUMTEXT,LONGTEXT
else if( $out_desc['Type'] == 'tinytext'
|| $out_desc['Type'] == 'text'
|| $out_desc['Type'] == 'mediumtext'
|| $out_desc['Type'] == 'longtext' ){
$text="<textarea name='values[]' rows='7'
cols='32'>".$out_value[$out_desc['Field']]."</textarea>";
}
else{
$text='<input type="text" name="values[]" size="50"
value=""'.$out_value[$out_desc['Field']].'"';
}

?>
<?PHP echo $text; ?>
</td>
</tr>
<?PHP
}//end of B
//end of A
?>
<tr>
<td><input type='submit' name='save' value='Save'></td>
</tr>
</table>
</form>
<?
/*foreach($_lenght as $val){
echo $val.'<br />';
}*/
?>
</body>
</html>

```

tbl_edt_do.php

```

<html>
<head>
```

```

<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
/*
SQL unutk tbl_edit.php dari hal browse.php
21 ---> value dari field yg diedit
SUM ---> nama fungsi
- UPDATE `coba1` SET `coba1_value2` = SUM('21') WHERE
`coba1_id` = '1' LIMIT 1;
- UPDATE `coba1` SET `coba1_id` = TO_DAYS('3'), `coba1_value2` =
SUM('594f803b380a41396ed63dca39503542'),
`coba1_value` = SUM('asdfasdfxxxxxxxxxx') WHERE `coba1_id` = '3'
LIMIT 1;

*/
//<table style="border:1pt solid #666666;">
require_once "func.php";
select_db($db);

//echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').
'.fs('Ba','Gre',4,$tb).'  


```

```

        //array untuk value
    }
//take all field
$all_field[$i]=$get_des['Field'];
$i++;
}//B
}//A

//set if any PRIMARY
if($is_prim_id == 1){//if A
    for($i=0; $i < count($is_prim); $i++){// A
        //untuk klause WHERE
        for($j=0; $j < count($fun); $j++){//B
            if($functions[$j] == "")//pake function ex: UCASE
                {$set_func[$j]="$all_field[$j] = $fun[$j]('.$values[$j].')";}
            else{$set_func[$j]="$all_field[$j] = '$values[$j]'";}
            }//end of B
        }//end of A
        $where_any_prim=stripslashes(stripslashes($id_edt));
        $set_all ="UPDATE `".$tb."` SET ".implode(',',$set_func)." WHERE
$where_any_prim";
    }//end of if A

    else if($is_not_prim_id == 1){//else if A
        for($i=0; $i < count($is_not_prim); $i++){// A
            //untuk klause WHERE
            for($j=0; $j < count($fun); $j++){//B
                if($functions[$j] == ""){
                    {$set_func[$j]="$all_field[$j] = $fun[$j]('.$values[$j].')";}
                else{$set_func[$j]="$all_field[$j] = '$values[$j]'";}
                }//end of B
            }//end of A
            $where_not_any_prim=stripslashes(stripslashes($id_edt));
            $set_all ="UPDATE `".$tb."` SET ".implode(',',$set_func)." WHERE
$where_not_any_prim";
        }//end of else if A

        //echo stripslashes(stripslashes($id_edt));
        //echo $set_all;

        $set_all_query = mysql_query( $set_all );
        if( $set_all_query ){
            echo fs('T','Gre',2,$set_all);
            Ssuccess();
            include "createtb.php";
        }else{

```

```

echo fs('T','Red',2,'Failed...!! Terdapat value yang sama pada satu Field
yang sama');
    Sfailed();
    include "createtb.php";
}
?>
</body>
</html>

```

maintenance.php

```

<html>
<head>
<title><? echo 'Maintenance for Database '.$db; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
    require_once "func.php";
    select_db($db);

    //footer($db,$tb);

    $query = "SHOW TABLE STATUS";
    $sql   = mysql_query( $query );

?>
<center>
<?PHP back_home($db,$tb); ?>
<br>
<?PHP
$msg = "Maintenance for Database ".$db;
echo fs('T',3,$msg); ?>
</center>
<br>
<table style="border:1pt solid #666666;" cellpadding="1" cellspacing="1"
align="center">
<form action="maintenance.php" method="post">
<tr>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'No'); ?></th>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Table Name'); ?></th>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Storage Engine'); ?></th>
    <th bgcolor="<?PHP echo $h; ?>"><?PHP echo fs('T','Br',2,'Num of Rows'); ?></th>
</tr>

```

```

<?PHP
$i = 0;
while( $out = mysql_fetch_array( $sql ) )
{//start of while ?
<tr>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$i+1); ?></td>
<td bgcolor="<?PHP echo $c; ?>">
<input type="checkbox" name="name[]" value="<?PHP echo $out['Name']; ?>">&ampnbsp
<?PHP echo fs('T','Si',2,$out['Name']); ?>
</td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Type']); ?></td>
<td bgcolor="<?PHP echo $c; ?>"><?PHP echo fs('T','Si',2,$out['Rows']); ?></td>
</tr>
<?PHP $i++;
}//end of while ?
<tr>
<td>&nbsp;</td>
<td><input type="submit" value="Proccess" name="do"></td>
<td align="right"><?PHP echo fs('T',"2,'Operation'); ?></td>
<td><select name="sa">
<option value="check">Check</option>
<option value="repair">Repair</option>
<option value="analyze">Analyze</option>
<option value="optimize">Optimize</option>
</select>
</td>
</tr>
<input type="hidden" name="db" value="<?PHP echo $db; ?>">
<!--variable ini ($tb) dibutuhkan utk pelewatan var --back to home-->
<input type="hidden" name="tb" value="<?PHP echo $tb; ?>">
</form>
</table>
<?PHP
if( $do ){//if
    mysql_select_db($db);

    $_set_key = array();

    for( $i = 0; $i < count($name); $i++ ){
        if( isset($name[$i]) ){
            $_set_key[$i] = "'".$name[$i]."'";
        }
    }
    $set_key = array_values( $_set_key );
}

```

```

//echo implode(" ",$set_key).'  
>';
//echo $sa;

$query = "$sa table".implode(", ",$set_key);
$sql = mysql_query( $query );

if( $sql ){?>
<br>
<table style="border:1pt solid #666666;" align="center" cellpadding="1"
cellspacing="1">
<?PHP
    while( $out = mysql_fetch_array( $sql ) ){//while?>
<tr>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Gre',2,$out['Table']);?
></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Gre',2,$out['Op']);?
></td>
    <td bgcolor=<?PHP echo $c; ?>><?PHP echo fs('T','Gre',2,'OK');?
></td>
<tr>
<?PHP
    Ssuccess();
    }//end while ?>
</table>
<?PHP
}
else{
    echo "<br><center>".fs('T','Re',2,':::: Failed ::::')."</center>";
    Sfailed();
}
//echo $sql;
}//end of if
?>
</body>
</html>

```

export_do.php

```

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP

```

```

require_once "func.php";
select_db($_POST['db']);
?>
<?PHP
//echo $_POST['file'];

$listfield = mysql_list_fields($db,$tb);
$get      = mysql_query("SELECT * FROM $tb");

if($_POST['file'] == 'xls') {//start of xls

//set path
$path = "C:\EXPORT".$_POST['tb'].".".$_POST['file'];
$set = $path."\EXPORT".$_POST['tb'].".".$_POST['file'];

//create new directory if DIR n FILE not exist
if(!file_exists($set)) {//start of create folder n file

if(mkdir($path,0700)){//start of mkdir

$data = '<table style="border:1pt solid #666666;">';
$data .= "<tr>";
$data .= "<td>".fs('T','Gre',2,'DATABASE')."
.fs('T','Br',2,$_POST['db'])."</td>";
$data .= "</tr>";
$data .= "<tr>";
$data .= "<td>".fs('T','Gre',2,'TABLE')."
.fs('T','Br',2,$_POST['tb'])."</td>";
$data .= "</tr>";
$data .= "</table>";
$data .= "<table border='1'>";
while($out = mysql_fetch_array($get)){
$data .= "<tr>";
for($i = 0; $i < mysql_num_fields($listfield); $i++){
$data .= "<td
valign='top'>".fs('T','Bl',2,$out[mysql_field_name($listfield,$i)])."</td>";
}
$data .= "</tr>";
}
$data .= "</table>";
//echo $data;

//">$set = $path."\EXPORT".$_POST['tb'].".".$_POST['file'];
//echo $set;
$fp=fopen("$set","w");
if(fwrite($fp,$data)){


```

```

$str_MSG = "EXPORT 2 ".$set;
echo fs('T','Gre',2,$str_MSG);
Ssuccess();
fclose($fp);
} else {
$str_MSG = "EXPORT 2 ".$set;
echo fs('T','Re',2,$str_MSG);
Sfailed();
}

}//end of mkdir
}//end of create folder n file
else {//start of ----A

$data = '<table style="border:1pt solid #666666;">';
$data .= "<tr>";
$data .= "<td>".fs('T','Gre',2,'DATABASE')."
.fs('T','Br',2,$_POST['db'])."</td>";
$data .= "</tr>";
$data .= "<tr>";
$data .= "<td>".fs('T','Gre',2,'TABLE')."
.fs('T','Br',2,$_POST['tb'])."</td>";
$data .= "</tr>";
$data .= "</table>";
$data .= "<table border='1'>";
while($out = mysql_fetch_array($get)){
$data .= "<tr>";
for($i = 0; $i < mysql_num_fields($listfield); $i++){
$data .= "<td
valign='top'>".fs('T','Bl',2,$out[mysql_field_name($listfield,$i)])."</td>";
}
$data .= "</tr>";
}
$data .= "</table>";
//echo $data;

//$_set = $path."\EXPORT".$_POST['tb'].".".$_POST['file'];
//echo $_set;
$fp=fopen("$set","w");
if(fwrite($fp,$data)){
$str_MSG = "EXPORT 2 ".$set;
echo fs('T','Gre',2,$str_MSG);
fclose($fp);
} else {
$str_MSG = "EXPORT 2 ".$set;
echo fs('T','Re',2,$str_MSG);
}
}

```

```

} //end of ----A

} //end of xls

if($_POST['file'] == 'doc'){ //start of doc

    //set path
    $path = "C:\EXPORT." . $_POST['tb'] . "." . $_POST['file'];
    $set = $path . "\EXPORT" . $_POST['tb'] . "." . $_POST['file'];

    //create new directory if DIR n FILE not exist
    if(!file_exists($set)) { //start of create folder n file

        if(mkdir($path, 0700)){ //start of mkdir

            $data = '<table style="border:1pt solid #666666;">';
            $data .= "<tr>";
            $data .= "<td>".fs('T','Gre',2,'DATABASE').";
            ".fs('T','Br',2,$_POST['db'])."</td>";
            $data .= "</tr>";
            $data .= "<tr>";
            $data .= "<td>".fs('T','Gre',2,'TABLE').";
            ".fs('T','Br',2,$_POST['tb'])."</td>";
            $data .= "</tr>";
            $data .= "</table>";
            $data .= "<table border='1'>";
            while($out = mysql_fetch_array($get)){
                $data .= "<tr>";
                for($i = 0; $i < mysql_num_fields($listfield); $i++){
                    $data .= "<td
valign='top'>".fs('T','Bl',2,$out[mysql_field_name($listfield,$i)])."</td>";
                }
                $data .= "</tr>";
            }
            $data .= "</table>";
            //echo $data;

            // $set = $path . "\EXPORT" . $_POST['tb'] . "." . $_POST['file'];
            // echo $set;
            $fp=fopen("$set","w");
            if(fwrite($fp,$data)){
                $str_MSG = "EXPORT 2 ".$set;
                echo fs('T','Gre',2,$str_MSG);
                Ssuccess();
            }
        }
    }
}

```

```

        fclose($fp);
    } else {
        $str_MSG = "EXPORT 2 ".$set;
        echo fs('T','Re',2,$str_MSG);
        Sfailed();
    }

}//end of mkdir
}//end of create folder n file
else {//start of ----A

    $data = '<table style="border:1pt solid #666666;">';
    $data .= "<tr>";
        $data .= "<td>".fs('T','Gre',2,'DATABASE')."
".fs('T','Br',2,$_POST['db'])."</td>";
        $data .= "</tr>";
        $data .= "<tr>";
        $data .= "<td>".fs('T','Gre',2,'TABLE')."
".fs('T','Br',2,$_POST['tb'])."</td>";
        $data .= "</tr>";
        $data .= "</table>";
        $data .= "<table border='1'>";
        while($out = mysql_fetch_array($get)){
            $data .= "<tr>";
            for($i = 0; $i < mysql_num_fields($listfield); $i++){
                $data .= "<td
valign='top'>".fs('T','Bl',2,$out[mysql_field_name($listfield,$i)])."</td>";
            }
            $data .= "</tr>";
        }
        $data .= "</table>";
//echo $data;

//$_set = $path."\EXPORT".$_POST['tb'].".".$_POST['file'];
//echo $_set;
$fp=fopen("$set","w");
if(fwrite($fp,$data)){
    $str_MSG = "EXPORT 2 ".$set;
    echo fs('T','Gre',2,$str_MSG);
    fclose($fp);
} else {
    $str_MSG = "EXPORT 2 ".$set;
    echo fs('T','Re',2,$str_MSG);
}

}//end of ----A

```

```

}//end of doc

if($_POST['file'] == 'sql'){//start of sql

    footer($db,$tb);

?>
<center>
<?PHP
back_home($db,$tb);
?>
</center>
<br>
<?PHP
    //load all data necessary
    $NUM_rec    = "SELECT * FROM ".$_POST['tb'];
    $SQLnum    = mysql_query($NUM_rec);
    $NUM      = mysql_num_rows($SQLnum);

    $SH_createTB = "SHOW CREATE TABLE `".$_POST['tb']."'`";
    $SQLsh      = mysql_query($SH_createTB);
    $out       = mysql_fetch_array($SQLsh);
    $getSTRUC   = $out['Create Table'];
    $getTBname  = $out['Table'];
?>
<center>
<textarea rows="35" cols="70">
<?PHP
    echo "# Database    ".$_POST['db']."\n";
    echo "# Table      ".$getTBname."\n";
    echo "# Num of record ".$NUM." ".(($NUM == 0) ? "/ No Records" : "") .
        ".\n";
    echo "# Num of Field ".mysql_num_fields($listfield)."\n";
    echo "# Time Created ".date('r')."\n";
    echo "# PHP Version  ".phpversion()."\n";
    echo "# Application Control Panel 1.0\n";
    echo "# Author      Eka Prasetya 9822008 Maranatha Christian
University\n";
    echo "\n";
    echo "\n";
    echo "# -----\n";
    echo "# -----";
    echo "# SQL of Structure Table ".$getTBname."\n";
    echo "\n";
    echo $getSTRUC."\n";
    echo "\n";

```

```

echo "# -----\\n";
echo "# -----\\n";
?>
</textarea>
</center>
<?PHP
}//end of sql

?>
</body>
</html>

backup.php
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>

<?PHP
    require_once "func.php";
    select_db($db);
    echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
    '.fs('Ba','Gre',4,$tb);

    //cek record
    $query = "SELECT * FROM ".$tb;
    $sql = mysql_query($query);
    $num = mysql_num_rows($sql);

?>
<hr color="#0000CC">
<center>
<?PHP back_home($db,$tb) ?>
</center><br>
<table align="center" border="0" cellpadding="1" cellspacing="1">

<tr>
    <?PHP $title="Backup And Export Database <u>".$db."</u>"; ?>
        <td bgcolor="<?PHP echo $c; ?>" align="center" colspan="2"><?PHP
echo fs('T','Si',4,$title); ?></td>
    </tr>
    <tr>

```

```

<td bgcolor=<?PHP echo $w; ?> valign="top"><?PHP echo fs('T',2,'Export To'); ?></td>
    <td bgcolor=<?PHP echo $w; ?> valign="top">
        <form action="export_do.php" method="post">
            <input type="hidden" name="db" value=<?PHP echo $db; ?>">
            <input type="hidden" name="tb" value=<?PHP echo $tb; ?>">
                <input type="radio" name="file" value="xls">
                <img src='images/ic_xls.jpg' alt='$alt_dro' border='0'>&nbsp;
                <?PHP echo fs('T',2,'Excel Document'); ?>
                <br>
                <input type="radio" name="file" value="doc">
                <img src='images/ic_doc.jpg' alt='$alt_dro' border='0'>&nbsp;
                <?PHP echo fs('T',2,'Word Document'); ?>
                <br>
                <input type="radio" name="file" value="sql">
                <img src='images\button_sql.png' border='0'>&nbsp;
                <?PHP echo fs('T',2,'SQL STRUCTURE ONLY'); ?>
                <br>
                <input type="submit" value="Export">
            </form>
        </td>
    </tr>
<tr>
    <td bgcolor=<?PHP echo $w; ?> valign="top">
        <?PHP echo fs('T',2,'Backup'); ?>
    </td>
    <td bgcolor=<?PHP echo $w; ?> valign="top">
        <form action="backup_do.php" method="post">
            <input type="hidden" name="db" value=<?PHP echo $db; ?>">
            <input type="hidden" name="tb" value=<?PHP echo $tb; ?>">
                <input type="text" name="BACKUP" size="10">
                <select name="backup">
                    <option value="0">Structure Only</option>
                <?PHP
                    if($num == 0) {
                        //echo "";
                    } else {
                ?>
                    <option value="1">Structure And Data</option>
                <?PHP
                    }
                ?>
                </select>
                <br>
                <input type="submit" value="Backup">
            </form>
        </td>
    </tr>

```

```

</tr>
</table>
<?PHP
//echo $num;
?>
</body>
</html>

backup_do.php
<?PHP
//session_start();
?>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title><? echo 'Database '.$db.' - Table '.$tb; ?></title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>

<body>
<?PHP
    require_once "func.php";
    echo fs('Ba',4,'Database').'.'.fs('Ba','Gre',4,$db).'.'.fs('Ba',4,'Table').'
'.fs('Ba','Gre',4,$tb);
?>
<hr color="#0000CC">
<center>
<?PHP
back_home($db,$tb);
?>
</center>
<?

select_db($_POST['db']);

$listtb = mysql_list_tables($db);
$desc = "DESCRIBE ".$_POST['tb'];
$sw_CREATETB = "SHOW CREATE TABLE ".$_POST['tb'];
//CREATEDB = "CREATE DATABASE IF NOT EXISTS
BACKUP".$_POST['db'];

//echo $BACKUP--;

/*get all table name
for($i = 0; $i < mysql_num_rows($listtb); $i++)
$table[$i] = mysql_result($listtb,$i);

```

```

}

//get all table name

if(!in_array($BACKUP,$table)) {
    $setBACKUP = $BACKUP;
} else {
    echo
}
*/

```



```

//get TABLE FIELD
$sql_DESC = mysql_query($desc);
$i = 0;
while($out = mysql_fetch_array($sql_DESC)) {
    $FIELD[$i] = $out['Field'];
    $i++;
}
//get TABLE FIELD

```



```

//get TABLE PROPERTIES
$sql_TBPROPERTY = mysql_query($sw_CREATETB);
$out      = mysql_fetch_array($sql_TBPROPERTY);
//$TBPROPERTY   = $out['Create Table'];
$tbl_PROPERTIES = $out['Create Table'];
$tbl_NAME      = $out['Table'];
//get TABLE PROPERTIES

$pos1 = strpos($tbl_PROPERTIES,"(");
$pos2 = strpos($tbl_PROPERTIES,"TYPE=MyISAM"); //pos TYPE
$pos3 = strpos($tbl_PROPERTIES,"COMMENT="); //pos comment
$cек = (( ereg("COMMENT","", $tbl_PROPERTIES) ) ? "1" : "0" );

$sub1 = substr($tbl_PROPERTIES,0,14);
$sub2 = substr($tbl_PROPERTIES,0,$pos1-2);

//add string name of new table in RIGHT position
$set1 = str_pad($sub2,$pos1+(strlen($_POST['BACKUP'])-
2),$_POST['BACKUP'],STR_PAD_RIGHT);
$set2 = substr($tbl_PROPERTIES,$pos1-2,$pos2); //set jika tidak ada
comment
$set3 = substr($tbl_PROPERTIES,$pos1-2,$pos3+62); //set jika ada comment
$TBPROPERTY = $set1.(($cек == 1) ? $set3 : $set2);

```

```

//echo $TBPROPERTY."<br />".strlen($_POST['BACKUP']);

//BACKUP structure ONLY
if($_POST['backup'] == 0) { // 0
//echo $TBPROPERTY;
//echo $tbl_NAME.'<br />';

    $sql_TB = mysql_query($TBPROPERTY);
    if($sql_TB) {
        echo fs('T','Gre',2,$TBPROPERTY);
        Ssuccess();
    } else {
        echo fs('T','Re',2,$TBPROPERTY);
        Sfailed();
    }
}

}// end of 0

//BACKUP structure AND data/record
if($_POST['backup'] == 1) { // 1
    //echo implode(", ",$FIELD);
    //echo 'struktur and data';
    //echo fs('T','Gre',2,$TBPROPERTY);

    //set TABLE STRUCTURE TABLE
    $sql_TB = mysql_query($TBPROPERTY);

    if($sql_TB) { //start of $sql_TB
        //INSERT INTO xdany (AAA, BBB, CCC, DDD) SELECT * FROM
        danyBackup
        $str_INSERT = "INSERT INTO "
            . $tbl_NAME.$BACKUP
            . "("
            . implode(", ",$FIELD)
            . ")"
            . "SELECT ".implode(", ",$FIELD)." FROM
"
            . $_POST['tb']
            . """
            ;
    }

    //echo $str_INSERT;

    $sql_INSERT = mysql_query($str_INSERT);

    if($sql_INSERT) {
        echo fs('T','Gre',2,"Backup Structure and Data");
    }
}

```

```
        Ssuccess();
    } else {
        echo fs('T','Re',2,"Backup Structure and Data");
        Sfailed();
    }
    //end of $sql_INSERT
    //echo $str_INSERT;
} //end of $sql_TB

else {//else dari $sql_TB
Sfailed();
echo fs('T','Re',2,$TBPROPERTY);
//header("Refresh:5; url=backup.php");
}

}// end of 1

//echo '-----';

?>
</body>
</html>
```