```
<?php
define("BASE PATH",str replace('\\','/',realpath(dirname( FILE ))));
include_once(BASE_PATH."/include.php");
if(!isset($ COOKIE["isLogin"])){//,
    $CRM->display('login.html');
    exit;
}
$SQL = "SELECT * FROM `".DBPREFIX."client`";
$SQL .= $ COOKIE['User']['UserAdminister']==0?"
                                                                 'ClientCharger'
                                                      WHERE
"".$ COOKIE['User']['ID'].""":"WHERE 1=1";
$clientCount = count($db->SelectSQL($SQL,1));
/*$db->ExecuteSQL("INSERT INTO crm test (DATE) VALUE (NOW())");
$R = $db->SelectSQL("SELECT DATE FROM crm_test");
var dump($R);*/
$FURL = FUrlTrans(isset($ GET["faction"])?$ GET["faction"]:"");//IFRAME
$CRM->assign("clientCount",$clientCount);
$CRM->assign("Username",$_COOKIE["User"]["Name"]);
$CRM->assign("FrameURL",$FURL);
$CRM->display("Top.html");
?>
<?php
header("Content-type:text/html;charset=utf-8");
include_once(BASE_PATH."/config/config.php");//
include once(BASE PATH.SMARTYLIBSDIR);//smarty
//spl_autoload_register
define('CLASSDIR','./');
function __autoload($class_name) {
if(!@include_once(CLASSDIR."class/{$class_name}.class.php")){include_once("../class/{$c
lass_name \ .class.php"); \}
if (function_exists('__autoload')) {
    spl_autoload_register('__autoload');
include_once(BASE_PATH."/inc/function.php");
//
CRM = new SC();
$CRM -> caching = S CACHE;
$CRM -> force compile = S COMPILE;
$CRM -> cache_lifetime = S_CLIFETIME;
$CRM -> debugging = S_DEBUG;
$CRM -> template dir = BASE PATH . S TDIR;
$CRM -> compile dir = BASE PATH . S CDIR;
$CRM -> cache_dir = BASE_PATH . S_CACHEDIR;
$CRM -> left delimiter = LEFT DELIMITER;
$CRM -> right delimiter = RIGHT DELIMITER;
function smarty_block_dynamic($param,$content,&$CRM){
    return $content;
}
```

```
$CRM -> register -> block('dynamic', 'smarty block dynamic', false);
$db = new db(DBHOST,DBUSER,DBPASS,DBNAME,DBPREFIX,DBCHARSET);
?>
<?php
class db{
    private $conn;
    public
                                                                                function
 construct($dbhost=DBHOST,$dbuser=DBUSER,$dbpass=DBPASS,$dbname=DBNAME,
$dbprefix=DBPREFIX,$dbcharset=DBCHARSET){
         $this->dbhost = $dbhost;
         $this->dbuser = $dbuser;
         $this->dbpass = $dbpass;
         $this->dbname = $dbname;
         $this->dbprefix = $dbprefix;
         $this->Coding = $dbcharset;
    }
    function conn(){
         $conn = mysql_connect ($this->dbhost,$this->dbuser,$this->dbpass);
         mysql_query("set names " . $this->Coding);
         return $conn;
    }
    function SelectSQL($SQL,$ResultType=2){//0,1,default,
         switch ($ResultType){
             case 0:$ResultType=MYSQL NUM;break;
             case 1:$ResultType=MYSQL_ASSOC;break;
             default:$ResultType=MYSQL_BOTH;break;
         conn = \frac{\sinh(x)}{\cosh(x)}
         mysql_select_db($this->dbname,$conn);
         $result = mysql_query($SQL);
         while($row = mysql fetch array($result,$ResultType)){$array[] = $row;}
         mysql_free_result($result);
         mysql close($conn);
         if(!is_array(@$array)){$array=array();}
         return $array;
    function ExecuteSQL($SQL,$ResultType=0){//0,1, INSERT ID,0
         conn = \frac{\sinh(x)}{\cosh(x)};
         mysql select db($this->dbname,$conn);
         @$result = mysql_query($SQL);
         if($ResultType==1) $result = mysql_insert_id();
         mysql close($conn);
         return $result;
    }
    function arrayRecursive(&$array, $function, $apply to keys also = false)//
         static $recursive_counter = 0;
         if (++$recursive counter > 1000) {
             die('possible deep recursion attack');
```

```
foreach ($array as $key => $value) {
             if (is array($value)) {
                  $this->arrayRecursive($array[$key], $function, $apply_to_keys_also);
              } else {
                  $array[$key] = $function($value);
             if ($apply_to_keys_also && is_string($key)) {
                  $new key = $function($key);
                  if ($new key != $key) {
                       $array[$new_key] = $array[$key];
                       unset($array[$key]);
                  }
              }
         $recursive_counter--;
    function Pagination($pagenum,$pagesize,$sql){
         $page = !is_numeric($pagenum) ? 1 : ($pagenum<=0 ? 1 : $pagenum);</pre>
         $size = !is numeric($pagesize) ? 1 : ($pagesize<=0 ? 1 : $pagesize);
         $RsCount = count($this->SelectSQL($sql));
         $TotalPages = ceil($RsCount / $size);
         if($TotalPages<1) $TotalPages = 1;
         if($page>$TotalPages){$page = $TotalPages;}
         $sql .= "LIMIT" . ($page-1)*$size . ", " . $size . "";
         //echo $sql;
         return array($TotalPages,$this->SelectSQL($sql,1));
    }
    function AddOneContact($ClientID){
         $SQL = "UPDATE `".DBPREFIX."client` SET
                                                                 `ClientContactNum` =
'ClientContactNum'+1, 'ClientContactLastTime' = "".date('Y-m-d H:i:s',time())." WHERE
`ID` = "".$ClientID."";
         $this->ExecuteSQL($SQL);
    }
}
?>
<?php
class user extends db{
    public function __construct(){
         parent:: construct();
    public function member(){}
    public
                                                                                function
reg($UserName,$UserPassWord,$UserTrueName,$UserPosition,$UserEmail,$UserCellPhone
,$UserSex,$UserAdminister=0,$UserLimits=""){
         $UserPassWord = md5($UserPassWord);
         $UserLoginIP = $ SERVER['REMOTE ADDR'];
         $UserLoginTime = time();
                                                                    `".DBPREFIX."user`
         $SQL
                                   "INSERT
                                                     INTO
('UserName', 'UserPassWord', 'UserTrueName', 'UserPosition', 'UserEmail', 'UserCellPhone',
```

```
`UserSex`,`UserAdminister`,`UserRegIP`,`UserRegTime`,`UserLimits`)";
         $SQL
                                                                                "VALUES
('{$UserName}','{$UserPassWord}','{$UserTrueName}','{$UserPosition}','{$UserEmail}','{$
UserCellPhone\\;\{\$UserSex\}',\{\$UserAdminister\}',\{\$UserLoginIP\}',\{\$UserLoginTime\}',\{\$
UserLimits}');";
         $oid = $this->ExecuteSQL($SQL,1);
         return $oid;
    }
    public function login($username,$password,$verifycode,$sCookies="no"){/**/
         $username = trim(preg_replace("/[\\\\]/","",$username));
         $password = md5(trim(preg_replace("/[\\\\\]/","",$password)));
         $verifycode = trim(preg_replace("/[\\\\\]/","",$verifycode));
             ($ SESSION['SafeCode'] != $verifycode ||
                                                                  empty($verifycode)
empty($_SESSION['SafeCode'])){
             return 5;//
              }
         switch($this->CRMLogin($username,$password,$sCookies)){
                  case 0:
                  return 0://
                  break;
                  case 1:
                  return 1;//
                  break;
                  case 2:
                  return 2;//
                  break;
                  case 3:
                  return 3://
                  break;
                  case 4:
                  return 4;//
                  break;
    }
    public function CRMLogin($u,$p,$sCookies="no"){/**/
         $isState = true;
         $SQL = "SELECT * FROM `{$this->dbprefix}user` WHERE `UserName` =
'{$u}'";
         Ls = \frac{SQL(SQL,1)}{SQL,1}
         if(count($Ls) != 1){$isState = false;return 1;}
         if($Ls[0]["UserPassWord"] != $p){$isState = false;return 2;}
         if($Ls[0]["UserAudit"] != 0){$isState = false;return 3;}
         if($isState){
              sExpire = sCookies == 'yes' ? (time() + 2592000) : 0;
              setcookie("isLogin","true",$sExpire,'/');
              setcookie("User[ID]",$Ls[0]['ID'],$sExpire,'/');
              setcookie("User[Name]",$Ls[0]['UserName'],$sExpire,'/');
    setcookie("User[TrueName]",htmlspecialchars($Ls[0]['UserTrueName']),$sExpire,'/');
              setcookie("User[Email]",$Ls[0]['UserEmail'],$sExpire,'/');
```

```
setcookie("User[CellPhone]",$Ls[0]['UserCellPhone'],$sExpire,'/');
              setcookie("User[Sex]",$Ls[0]['UserSex'],$sExpire,'/');
              setcookie("User[Position]",$Ls[0]['UserPosition'],$sExpire,'/');
              setcookie("User[UserAdminister]",$Ls[0]['UserAdminister'],$sExpire,'/');
              setcookie("User[UserLimits]",$Ls[0]['UserLimits'],$sExpire,'/');
              $SQL = "UPDATE `{$this->dbprefix}user` SET `UserLoginIP` = "" .
$ SERVER['REMOTE ADDR'] . "",";
              $SQL .= "'UserLoginTime' = ".time().", 'UserLogin' = ('UserLogin'+1)
WHERE 'ID' = \{ Ls[0]['ID'] \} LIMIT 1 ;";
              if(!$this->ExecuteSQL($SQL)){return 4;}
              return 0;
              unset($Ls);
         }
    }
    public function logout(){
         global $CRM;
         setcookie("isLogin",",0,'/');
         setcookie("isLogin",",0);
         setcookie("User[ID]",",0,\/');
         setcookie("User[Name]",",0,'/');
         setcookie("User[TrueName]",",0,'/');
         setcookie("User[Email]",",0,'/');
         setcookie("User[CellPhone]",",0,'/');
         setcookie("User[Sex]",",0,'/');
         setcookie("User[Position]",",0,'/');
         setcookie("User[UserAdminister]",",0,'/');
         setcookie("User[ID]",",0);
         setcookie("User[Name]",",0);
         setcookie("User[TrueName]",",0);
         setcookie("User[Email]",",0);
         setcookie("User[CellPhone]",",0);
         setcookie("User[Sex]",",0);
         setcookie("User[Position]",",0);
         setcookie("User[UserAdminister]",",0,'/');
         $CRM -> cache -> clearAll();
    }
?>
<?php
class contacter extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function __construct(){
         parent:: construct();
```

```
public function RegContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         else{$PRE="";}
         $PRE==false?"":$PRE;
              $SQL
                                   "INSERT
                                                    INTO
                                                                 `".DBPREFIX."contacter`
('ContacterName', 'ContacterLetter', 'ContacterEngName', 'ContacterCall', 'ContacterPosition
`, 'ContacterBelong', 'ContacterTel', 'ContacterPhone', 'ContacterFox', 'ContacterEmail', 'Cont
acterSource', 'ContacterCharger', 'ContacterOtherPhone', 'ContacterDepartment', 'ContacterQ
Q', 'ContacterAvartar', 'ContacterDes')";
              $SQL
("".$Arg["ContacterName"]."","".$Arg["ContacterLetter"]."","".$Arg["ContacterEngName"]."",""
.$Arg["ContacterCall"]."',"".$Arg["ContacterPosition"]."',"".$Arg["ContacterBelong"]."',"".$Ar
g["ContacterTel"]."',"".$Arg["ContacterPhone"]."',"".$Arg["ContacterFox"]."',"".$Arg["Contact
erEmail"]."',"".$Arg["ContacterSource"]."',"".$Arg["ContacterCharger"]."',"".$Arg["Contacter
OtherPhone"]."',"".$Arg["ContacterDepartment"]."',"".$Arg["ContacterQQ"]."',"".$PRE."',"".$A
rg["ContacterDes"]."")";
             //echo $SQL;
             //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function ModifyContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         else{$PRE=false;}
         if($PRE){
              $SQL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."", `ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
"".$Arg["ContacterEngName"]."",`ContacterCall`
"".$Arg["ContacterCall"]."",`ContacterPosition`
"".$Arg["ContacterPosition"]."",`ContacterBelong`
"".$Arg["ContacterBelong"]."",`ContacterTel` = "".$Arg["ContacterTel"]."",`ContacterPhone` =
"".$Arg["ContacterPhone"]."", `ContacterFox` = "".$Arg["ContacterFox"]."", `ContacterEmail` =
"".$Arg["ContacterEmail"]."",`ContacterSource`
"".$Arg["ContacterSource"]."",`ContacterCharger`
"".$Arg["ContacterCharger"]."", `ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."",`ContacterQQ`
".$Arg["ContacterQQ"].",`ContacterAvartar`
                                                         "..$PRE."', 'ContacterDes'
"".$Arg["ContacterDes"]."" WHERE `ID` = "".$Arg["ID"].""";
         else{
              $SQL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."",`ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
"".$Arg["ContacterEngName"]."",`ContacterCall`
```

```
"".$Arg["ContacterCall"]."", `ContacterPosition`
"".$Arg["ContacterPosition"]."",`ContacterBelong`
"".$Arg["ContacterBelong"]."", `ContacterTel` = "".$Arg["ContacterTel"]."", `ContacterPhone` =
"".$Arg["ContacterPhone"]."", `ContacterFox` = "".$Arg["ContacterFox"]."", `ContacterEmail` =
"".$Arg["ContacterEmail"]."",`ContacterSource`
"".$Arg["ContacterSource"]."", `ContacterCharger`
"".$Arg["ContacterCharger"]."",`ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."", ContacterQQ
"".$Arg["ContacterQQ"]."", `ContacterDes` = "".$Arg["ContacterDes"]."" WHERE `ID` =
"".$Arg["ID"]."";
         }
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL);
              return $EXE;
    public function DelContacter($ID){
         $SQL = "SELECT * FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID."";
         RE = \frac{\text{SelectSQL}(\$SQL)}{\text{SQL}}
         if($RE[0]['ContacterMain']){
              return "main";
         }
         else{
         $SQL = "DELETE FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
     }
    public function fileupload($file,$size,$dir){
    if ($file["size"] < $size && $file["error"] == 0){
         $temp filetype = explode('.',$file["name"]);
         $temp_filetype = $temp_filetype[count($temp_filetype)-1];
         $temp filename = time() * rand(1,99).'.'.$temp filetype;
         if(move_uploaded_file($file["tmp_name"],$dir ."/". $temp_filename)){
              return $temp_filename;
         else{
              return false;
    else{
         return false;
     }
    public
                                  function
                                                                 getInitJSON($total,$array)
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
           $addHTML = array();
           foreach(\$array as \$k=>\$v){
                   $v['Tools']
                                                 "<div
                                                               class='list-tools'><a
```

```
href='./ContacterModify.php?id=47'
                                           class='tools-a
                                                                 linkedit'></a>a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                            class='tools-a
linkdel'></a></div>";
                  addHTML[] = v;
          \alpha = array(
              "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json encode($array);
          return urldecode($json);
    }
}
?>
<?php
class cares extends db {
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function __construct(){
         parent::__construct();
         }
    public function RegCares($Arg){
                                   "INSERT
                                                     INTO
                                                                    `".DBPREFIX."cares`
         $SQL
('CaresTheme', 'CaresClient', 'CaresCharger', 'CaresDate', 'CaresType', 'CaresContent', 'Cares
Des', 'CaresCreateDate', 'CaresEnd')";
                                                                               "VALUES
("".$Arg["CaresTheme"]."',"".$Arg["CaresClient"]."',"".$Arg["CaresCharger"]."',"".$Arg["Care
sDate"]."","".$Arg["CaresType"]."","".$Arg["CaresContent"]."","".$Arg["CaresDes"]."","".date('Y
-m-d H:i:s',time())."','0')";
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function ModifyCares($Arg){
              $SQL = "UPDATE `".DBPREFIX."cares`
                                                              SET
                                                                        'CaresTheme'
"".$Arg["CaresTheme"]."",`CaresCharger`
                                               "".$Arg["CaresCharger"]."", `CaresDate`
".$Arg["CaresDate"]."",`CaresContent`
                                         =
                                               "".$Arg["CaresContent"]."",`CaresDes`
"".$Arg["CaresDes"]."',`CaresEnd` = '0' WHERE `ID` = "".$Arg["ID"].""';
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL);
              return $EXE;
```

```
}
    public function AddOnSelect($ID){
              $SQL = "UPDATE `".DBPREFIX."cares` SET `CaresOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
             return $this->ExecuteSQL($SQL);
    }
         public function DelCares($ID){
         $SQL = "DELETE FROM `".DBPREFIX."cares` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    }
    public
                                 function
                                                               getInitJSON($total,$array)
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
          $addHTML = array();
          foreach(\frac{sarray}{sarray} as k=>sv)
                  $v['Tools']
                                               "<div
                                                             class='list-tools'><a
href='./ContacterModify.php?id=47'
                                          class='tools-a
                                                                linkedit'></a>a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                           class='tools-a
linkdel'></a></div>";
                  $v['CaresType'] = CaresType($v['CaresType']);
                  $v['CaresEnd'] = CustomEnd($v['CaresEnd']);
                  addHTML[] = v;
          \alpha = array(
              "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
?>
<?php
class notes extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function __construct(){
         parent::__construct();
    public function RegNotes($Arg){
              $SQL
                                     "INSERT
                                                      INTO
                                                                   `".DBPREFIX."notes`
('NotesTheme', 'NotesLetter', 'NotesClient', 'NotesDate', 'NotesReDate', 'NotesContacter', 'No
tesCharger', 'NotesSalesState', 'NotesType', 'NotesState', 'NotesContent', 'NotesCreateTime','
```

```
NotesCreateID`)";
                   $SQL
                                                                                                           "VALUES
("".$Arg["NotesTheme"]."","".$Arg["NotesLetter"]."","".$Arg["NotesClient"]."","".$Arg["Notes
Date"]."","".$Arg["NotesReDate"]."","".$Arg["NotesContacter"]."","".$Arg["NotesCharger"]."",""
.\$Arg["NotesSalesState"]."',"".\$Arg["NotesType"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".\$Arg["NotesState"]."',"".$$
ontent"]."","".date('Y-m-d H:i:s',time())."","".$ COOKIE["User"]["ID"]."")";
                  //echo $SQL;
                  //exit;
                   $EXE = $this->ExecuteSQL($SQL,1);
                   return $EXE;
      public function DelNotes($ID){
            $SQL = "DELETE FROM `".DBPREFIX."notes` WHERE `ID` = "".$ID."";
            $EXE = $this->ExecuteSQL($SQL);
            return $EXE;
      }
      public function ModifyContacter($Arg){
                   $SQL = "UPDATE `".DBPREFIX."notes` SET
                                                                                                 'NotesTheme'
"".$Arg["NotesTheme"]."",`NotesLetter` =
                                                                "".$Arg["NotesLetter"]."",`NotesDate`
"".$Arg["NotesDate"]."', 'NotesReDate' = "".$Arg["NotesReDate"]."', 'NotesContent'
"".$Arg["NotesContent"]."" WHERE `ID` = "".$Arg["ID"].""";
                  //echo $SQL;
                  //exit;
                   $EXE = $this->ExecuteSQL($SQL);
                   return $EXE;
      public function AddOnSelect($ID){
                   $SQL = "UPDATE `".DBPREFIX."notes` SET
                                                                                          `NotesOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
                  return $this->ExecuteSQL($SQL);
      }
                                                                                      getInitJSON($total,$array)
      public
                                             function
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
              addHTML = array();
              foreach(\$array as \$k=>\$v){
                         $v['Tools']
                                                                "<div
                                                                                   class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                          class='tools-a
                                                                                       linkedit'></a>a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                                                       class='tools-a
linkdel'></a></div>";
                         addHTML[] = v;
              \alpha = array(
                  "total"=>$total,
                   "rows"=>$addHTML
              );
              unset($addHTML);
              $this->arrayRecursive($array, 'urlencode', true);
              $json = json_encode($array);
              return urldecode($json);
      }
```

```
?>
<?php
class memdays extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function construct(){
         parent:: construct();
    public function RegMemdays($Arg){
                                 "INSERT
             $SQL
                         =
                                                 INTO
                                                             `".DBPREFIX."memdays`
('MemdaysTheme', 'MemdaysClient', 'MemdaysContacter', 'MemdaysCharger', 'MemdaysTy
pe', 'MemdaysAlarmType', 'MemdaysDate', 'MemdaysContent', 'MemdaysDes', 'MemdaysCr
eateDate')";
             $SQL
                                                                            "VALUES
("".$Arg["MemdaysTheme"]."","".$Arg["MemdaysClient"]."","".$Arg["MemdaysContacter"]."","
".$Arg["MemdaysCharger"]."","".$Arg["MemdaysType"]."","".$Arg["MemdaysAlarmType"]."",
"".$Arg["MemdaysDate"]."',"".$Arg["MemdaysContent"]."',"".$Arg["MemdaysDes"]."',"".date(
'Y-m-d H:i:s',time())."')";
             //echo $SQL;
             //exit;
             $EXE = $this->ExecuteSQL($SQL,1);
             return $EXE;
    public function AddOnSelect($ID){
             $SQL = "UPDATE `".DBPREFIX."memdays` SET `MemdaysOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
             return $this->ExecuteSQL($SQL);
    }
         public function DelMemdays($ID){
         $SQL = "DELETE FROM `".DBPREFIX."memdays` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    }
    public
                               function
                                                             getInitJSON($total,$array)
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
          addHTML = array();
          foreach(\$array as \$k=>\$v){
                                             "<div
                  $v['Tools']
                                                           class='list-tools'><a
href='./ContacterModify.php?id=47'
                                         class='tools-a
                                                              linkedit'></a>a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                         class='tools-a
linkdel'></a></div>";
                  $v['MemdaysType'] = $v['MemdaysType']==0?"/":"";;
                  $v['MemdaysEnd'] = CustomEnd($v['MemdaysEnd']);
                  addHTML[] = v;
```

```
\$array = array(
             "total"=>$total,
             "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
}
?>
<?php
class message extends db{
    /*public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;*/
    public function construct(){
        parent::__construct();
    public function SendMessage($Arg){//
                                "INSERT
                                                INTO
        $SQL
                                                              `".DBPREFIX."message`
('MeSendUser', 'MeToUser', 'MeContent', 'MeReply', 'MeMadeTime')";
                                                                           "VALUES
("".$Arg["MeSendUser"]."',"".$Arg["MeToUser"]."',"".$Arg["MeContent"]."',"".$Arg["MeRepl
y"]."',"".date('Y-m-d H:i:s',time())."')";
        $EXE = $this->ExecuteSQL($SQL,1);
        return $EXE;
    public function DelMessage($Arg){//
        foreach($Arg as $k=>$v){
             $SQL = "DELETE FROM `".DBPREFIX."message` WHERE ID = "".$v."";
             $EXE = $this->ExecuteSQL($SQL,1);
    }
    public function BrowseMessage($ID){//
             $this->ExecuteSQL("UPDATE `".DBPREFIX."message` SET MeReaded = '1'
WHERE ID = "".\$ID.""",1);
             $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a
LEFT JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE a.ID =
".$ID."";
             $EXE = $this->SelectSQL($SQL,1);
             return $EXE;
    }
    public function EnRead($UserName){
        $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
```

```
JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE a.`MeReaded` =
'0' AND a.`MeToUser` = "".$UserName." order by id desc";
           //echo $SQL;
           //exit;
           $EXE = $this->SelectSQL($SQL,1);
           return $EXE;
     public function Inbox($UserName){
           $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE MeToUser =
".$UserName." order by id desc";
           //echo $SQL;
           //exit;
           $EXE = $this->SelectSQL($SQL,1);
           return $EXE;
     }
     public function OutBox($UserName){
           $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
JOIN `".DBPREFIX."user` b ON a.`MeToUser` = b.`UserName` WHERE MeSendUser =
"".$UserName."" order by id desc";
           $EXE = $this->SelectSQL($SQL,1);
           return $EXE;
     }
}
?>
<?php
class customalarm extends db{
     /*public $ContacterID;
     public $TotalPage;
     public $PageSize;
     public $PageOffset;
     public $SqlCondition;
     public $Sql;
     public $Desc;*/
     public function __construct(){
           parent::_construct();
           }
     public function NewAlarm($Arg){//
                                     "INSERT
                                                                         `".DBPREFIX."customalarm`
           $SQL
                                                         INTO
('AlarmUser', 'AlarmType', 'AlarmDate', 'AlarmContent', 'AlarmCreateDate')";
           $SQL
 ("".\$Arg["AlarmUser"]."","".\$Arg["AlarmType"]."","".\$Arg["AlarmDate"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".\$Arg["AlarmCo"]."","".$$
ntent"]."',"".date('Y-m-d H:i:s',time())."')";
           $EXE = $this->ExecuteSQL($SQL,1);
           return $EXE;
     public function OnRun(){//
           $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."customalarm` a
          JOIN `".DBPREFIX."user`
LEFT
                                               b ON a. 'AlarmUser'
                                                                               = b.'ID'
a. `AlarmUser`="".$_COOKIE["User"]["ID"]."' AND a. `AlarmDate` > "".time()."' order by id
```

```
desc";
        //echo $SQL;
        //exit;
        $EXE = $this->SelectSQL($SQL,1);
        return $EXE;
    public function OnEnd(){//
        $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."customalarm` a
       JOIN `".DBPREFIX."user` b ON a.`AlarmUser`
                                                            = b.'ID'
a. `AlarmUser`="".$ COOKIE["User"]["ID"]." AND a. `AlarmDate` < "".time()." order by id
desc";
        //echo $SQL;
        //exit;
        $EXE = $this->SelectSQL($SQL,1);
        return $EXE;
?>
<?php
class mobilemessage extends db{
    /*public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;*/
    public function __construct(){
        parent::__construct();
    public function SetMobileMessage($Arg){//
                           "INSERT
                    =
                                          INTO
        $SQL
                                                      `".DBPREFIX."mobilemessage`
('MMType', 'MMBlong', 'MMUser', 'MMTarget', 'MMContent', 'MMSendDate')";
                                                                         "VALUES
("".$Arg["MMType"]."',"".$Arg["MMBlong"]."',"".$Arg["MMUser"]."',"".$Arg["MMTarget"]."
',"'.$Arg["MMContent"]."',"'.$Arg["MMSendDate"]."')";
        $EXE = $this->ExecuteSQL($SQL,1);
        return $EXE;
    public function ModifyMobileMessage($Arg){//
        $SQL = "UPDATE `".DBPREFIX."mobilemessage` SET
                                                                   `MMContent` =
"".$Arg["MMContent"]."",`MMSendDate` = "".$Arg["MMSendDate"]."",`ESendDate`
"".$Arg["ESendDate"]."" WHERE `MMBlong` = "".$Arg["MMBlong"].""";
        $EXE = $this->ExecuteSQL($SQL);
        return $EXE;
    public function OnRun(){//
        $SQL = "SELECT * FROM `".DBPREFIX."mobilemessage`
                                                                          WHERE
MMUser="".$ COOKIE["User"]["ID"]."" order by id desc";
        //echo $SQL;
```

```
//exit;
         $EXE = $this->SelectSQL($SQL,1);
         return $EXE;
    }
?>
<?php
class client extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function construct(){
         parent::__construct();
         }
}
?>
<?php
class autorun extends db{
                                                      //
    public $MMuid = 'zz338com';
    public $MMpwd = '0d2d7d'; //
    public $MMAPI = 'http://www.gysoft.cn/smspost utf8/send.aspx';
//HTTP
    /*public $mobile
                       = '13688877060';
                                             //
    public $content = 'PHP HTTP'; //*/
    public function __construct(){
         parent::__construct();
         }
    public function HandleNewMessage(){//
         $SQL = "SELECT * FROM `".DBPREFIX."mobilemessage`
MMEnd='0";
         $EXE = $this->SelectSQL($SQL,1);
         //if(!$EXE){echo "";exit;}
                  //echo "".$v["SendDate"]."||"."".time()."<br>";
         foreach(\$EXE as \$k=>\$v){
             //$NewMeOffset = $this->SendMessage($v["MMTarget"],$v["MMContent"]);
             if(strtotime($v["MMSendDate"])<time()){//
                  //echo "".$v["MMSendDate"]."||"."".time()."<br>";
                  NewMeOffset = 1;
                  $this->ExecuteSQL("UPDATE `".DBPREFIX."mobilemessage`
                                                                                  SET
MMEnd = "".$NewMeOffset."" WHERE ID = "".$v["ID"].""",1);
                  switch($v["MMType"]){
                      case 0://0
                      break;
                      case 1://1
                      $this->ExecuteSQL("UPDATE `".DBPREFIX."customalarm` SET
AlarmEND = "".$NewMeOffset."" WHERE ID = "".$v["MMBlong"].""",1);
```

```
break;
                        case 2://1
                        $this->ExecuteSQL("UPDATE `".DBPREFIX."cares` SET CaresEnd
= "".$NewMeOffset."" WHERE ID = "".$v["MMBlong"].""",1);
                        break;
                        case 3://1
                        $this->ExecuteSQL("UPDATE `".DBPREFIX."memdays`
                                                                                       SET
MemdaysEnd = "".$NewMeOffset."" WHERE ID = "".$v["MMBlong"]."",1);
                        break;
         }//
     }
    public function SendMessage($PhoneNum,$Content){
         $http = $this->MMAPI;
         data = array
              (
              'username'=>$this->MMuid,
              'password'=>$this->MMpwd,
                                                     //
              'mobile'=>$PhoneNum,
                                               //
              'content'=>$Content
                                          //
              );
         $re= $this->postSMS($http,$data);
         if( substr(re,0,2) == 'OK' ) //OK11OK2
              return 1;
         else
              return 0; //
    public function postSMS($url,$data="){
              $row = parse url($url);
              host = \text{wow['host']};
              $port = isset($row['port']) ? $row['port']:80;
              $file = $row['path'];
              post = ";
              while (list(\$k,\$v) = each(\$data))
                   $post .= rawurlencode($k)."=".rawurlencode($v)."&"; //URL
              post = substr(post, 0, -1);
              len = strlen(spost);
              $fp = @fsockopen( $host ,$port, $errno, $errstr, 10);
              if (!$fp) {
                   return "$errstr ($errno)\n";
              } else {
                   $receive = ";
                   \text{sout} = \text{"POST } \text{file HTTP/1.1} \n'';
```

```
\text{sout} := \text{"Host: } \text{host} \ ;
                   $out .= "Content-type: application/x-www-form-urlencoded\r\n";
                   $out .= "Connection: Close\r\n";
                   \  sout .= "Content-Length: \  len\  \r\n\r\n";
                   $out .= $post;
                   fwrite($fp, $out);
                   while (!feof($fp)) {
                         $receive .= fgets($fp, 128);
                    }
                   fclose($fp);
                   receive = explode("\r\n\r\n",\receive);
                   unset($receive[0]);
                   return implode("",$receive);
               }
         }
?>
<?php
class caresprevious extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public $act;
    public function construct(){
         parent::__construct();
    public function RegCares($Arg){
                                     "INSERT
                                                        INTO
                                                                        `".DBPREFIX."cares`
         $SQL
('CaresTheme', 'CaresClient', 'CaresCharger', 'CaresDate', 'CaresType', 'CaresContent', 'Cares
Des', 'CaresCreateDate', 'CaresEnd')";
                                                                                   "VALUES
              $SQL
("".$Arg["CaresTheme"]."',"".$Arg["CaresClient"]."',"".$Arg["CaresCharger"]."',"".$Arg["Care
sDate"]."","".$Arg["CaresType"]."","".$Arg["CaresContent"]."","".$Arg["CaresDes"]."","".time().
"",'0')";
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function GetInit($PageSize,$page="1",$act){
         \hat sin = \hat sact;
         $this->PageSize = $PageSize;
         $this->PageOffset = $PageSize*($page-1);
         $this->TotalPage = $this->GetTotalPage($PageSize);
         if(\text{sact}=="show")
               $this->Sql = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."cares` a
```

```
LEFT JOIN `".DBPREFIX."user` b ON a. `CaresCharger` = b. `ID` WHERE a. `CaresPrevious`
= '1'";
              //echo "show";
         if(\text{sact}==\text{"add"})
              $this->Sql = "SELECT a.*,b.\UserTrueName\`FROM \`".DBPREFIX.\"cares\`a
LEFT JOIN `".DBPREFIX."user` b ON a. `CaresCharger` = b. `ID` WHERE a. `CaresPrevious`
= '0' AND a.`CaresEnd` <> '0'";
              //echo "add";
         $this->Desc = " order by id desc";
    }
    public function GetPage($PageSize,$page="1",$act){//
         $this->GetInit($PageSize,$page,$act);
         $SQL = $this->GetSqlCondition("",0);
         $EXE = $this->SelectSQL($SQL,1);
         //echo $SQL;
         //exit;
         return $EXE;
    public function GetTotalPage($PageSize){//
         $SQL = $this->DefaultSQL().$this->SqlCondition;
         //var_dump($SQL);
         $EXE = $this->SelectSQL($SQL,1);
         $LiNum = count($EXE);
         //var_dump($LiNum);
         return ceil($LiNum/$PageSize);
    }
    public function GetSqlCondition($c=array(),$tag){//SQL
         w = "";
         if($tag){
         foreach(c as k=>v)
              if(v!=""){sw = true; break;} else{sw = false;}
         if($sw){
              w = \text{"AND"};
              if($c["FromCharger"]!=""){$w .= " a.`CaresCharger`="".$c["FromCharger"].""
";}
              if($c["keyWord"]!=""){$w .= " a.`CaresTheme`LIKE '%".$c["keyWord"]."%'
";}
         $SQL = $this->Sql." ".$w." ".$this->Desc.$this->Limit();
         return $SQL;
    }
    public function Limit(){//
         return "LIMIT ".$this->PageOffset.",".$this->PageSize;
    public function DefaultSQL(){//
         if($this->act=="show"){
```

```
return "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."cares` a LEFT
JOIN `".DBPREFIX."user` b ON a. `CaresCharger` = b. `ID` WHERE a. `CaresPrevious` = '1'";
            //echo "show";
        if($this->act=="add"){
            return "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."cares` a LEFT
JOIN `".DBPREFIX."user` b ON a. `CaresCharger` = b. `ID` WHERE a. `CaresPrevious` = '0'
AND a. `CaresEnd` <> '0'";
            //echo "add";
    }
    public function ReturnAJAXDate($PageSize,$page,$c){//AJAX
        $this->GetInit($PageSize,$page);
        $SQL = $this->GetSqlCondition($c,1);
        //return $SQL;
        $LiNum = count($this->SelectSQL($SQL,1));
        $LiNum = ceil($LiNum/$PageSize);
        $RE = $this->SelectSQL($SQL,1);
        foreach(RE as k=>v)
            $v["CaresType"] = CaresType($v["CaresType"]);
            $v["CaresEnd"] = CustomEnd($v["CaresEnd"]);
            $tempCaresClient = explode(",",$v["CaresClient"]);
            unset($ClientName);
            foreach($tempCaresClient as $key=>$val){
                     $tempClientName = $this->SelectSQL("SELECT *
                                                                          FROM
".DBPREFIX."client WHERE ID="".$val.""",1);/**/
                     $ClientName[] = $tempClientName[0]["ClientName"];
            $v["CaresClient"] = implode(",",$ClientName);
            RECares[] = v;
    public function Limit(){//
        return "LIMIT ".$this->PageOffset.",".$this->PageSize;
    }
    public function DefaultSQL(){//
        if($this->act=="show"){
            return "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."cares` a LEFT
JOIN `".DBPREFIX."user` b ON a. `CaresCharger` = b. `ID` WHERE a. `CaresPrevious` = '1'";
            //echo "show";
        }
        //return $RE;
        TR = "";
        foreach(REC as k=>v){
                  .= '<input type="checkbox"
onclick="">'.$v["CaresTheme"].''.$v["CaresClient"].''.$v["Care
sType"].''.date("Y-m-d",$v["CaresDate"]).''.$v["UserTrueName"].'<t
d>'.date("Y-m-d",$v["CaresCreateDate"]).''.$v["CaresEnd"].'<div
class="list-tools"><a
                                      class="tools-a
                                                               collapse"></a><div
class="collapse-div"><a
                                             class="collapse-record"></a>a
class="collapse-contacter"></a><la><a
                                          class="collapse-comment"></a>a
```

```
class="collapse-sendmessage"></a>/ol></div><a
                                                                         class="tools-a
linkedit"></a>li><a class="tools-a linkdel"></a></div>';
         }
         return $LiNum."[##]".$TR;
    ////////
}
?>
<?php
class email extends db{
    public function __construct(){
         parent::__construct();
    public function SetEmail($Arg){//
                                 "INSERT
                                                                 `".DBPREFIX."email`
         $SQL
                                                   INTO
('EType', 'EBlong', 'EUser', 'ETarget', 'ETitle', 'EContent', 'ESendDate', 'EEnd')";
                                                                             "VALUES
         $SQL
("".$Arg["EType"]."',"".$Arg["EBlong"]."',"".$Arg["EUser"]."',"".$Arg["ETarget"]."',"".$Arg["E
Title"]."',"".$Arg["EContent"]."',"".$Arg["ESendDate"]."','0')";
         $EXE = $this->ExecuteSQL($SQL,1);
         return $EXE;
    }
    public function ModifyEmail($Arg){//
         $SQL
                 = "UPDATE
                                  `".DBPREFIX."email`
                                                            SET
"".$Arg["EContent"]."",`ETitle` = "".$Arg["ETitle"]."",`ESendDate` = "".$Arg["ESendDate"].""
WHERE 'EBlong' = "".$Arg["EBlong"]."";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    public function Outbox(){
         $SOL
                                                     `".DBPREFIX."email`
                                                                              WHERE
                        "SELECT
                                           FROM
EUser="".$ COOKIE["User"]["ID"]." order by id desc";
        //echo $SQL;
         //exit;
         $EXE = $this->SelectSQL($SQL,1);
         return $EXE;
    }
}
?>
<?php
class interioralarm extends db{
    public function __construct(){
         parent::__construct();
    public function SetInteriorAlarm($Arg){//
                                                           ".DBPREFIX."interioralarm
         $SQL
                              "INSERT
                                              INTO
('IType', 'IBlong', 'IUser', 'IContent', 'ISendDate', 'IEnd')";
                                                                            "VALUES
("".$Arg["IType"]."","".$Arg["IBlong"]."","".$Arg["IUser"]."","".$Arg["IContent"]."","".$Arg["IS
endDate"]."','0')";
```

```
$EXE = $this->ExecuteSQL($SQL,1);
         return $EXE;
    }
    public function ModifyInteriorAlarm($Arg){//
         $SQL = "UPDATE
                                `".DBPREFIX."interioralarm`
                                                               SET
                                                                         'IContent'
"".$Arg["IContent"]."", `ISendDate` = "".$Arg["ISendDate"]."", `IEnd` = '0' WHERE `IBlong` =
"".$Arg["IBlong"]."";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    }
}
?>
<?php
class memdaysprevious extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public $act;
    public function __construct(){
         parent::_construct();
         }
    public function RegMemdays($Arg){
             $SQL
                                  "INSERT
                                                 INTO
                                                             `".DBPREFIX."memdays`
('MemdaysTheme', 'MemdaysClient', 'MemdaysContacter', 'MemdaysCharger', 'MemdaysTy
pe', 'MemdaysAlarmType', 'MemdaysDate', 'MemdaysContent', 'MemdaysDes', 'MemdaysCr
eateDate')";
             $SQL
                                                                            "VALUES
("".$Arg["MemdaysTheme"]."","".$Arg["MemdaysClient"]."","".$Arg["MemdaysContacter"]."","
".$Arg["MemdaysCharger"]."","".$Arg["MemdaysType"]."","".$Arg["MemdaysAlarmType"]."",
"".$Arg["MemdaysDate"]."',"".$Arg["MemdaysContent"]."',"".$Arg["MemdaysDes"]."',"".time(
)."')";
             //echo $SQL;
             //exit;
             $EXE = $this->ExecuteSQL($SQL,1);
             return $EXE;
    public function GetInit($PageSize,$page="1",$act){
         \hat sin = \hat sact;
         $this->PageSize = $PageSize;
         $this->PageOffset = $PageSize*($page-1);
         $this->TotalPage = $this->GetTotalPage($PageSize);
         if($this->act=="show"){
             $this->Sql = "SELECT a.*,b.`ClientName`,c.`UserTrueName`
`".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client` b ON a.`MemdaysClient` =
b. `ID` LEFT JOIN `".DBPREFIX."user` c ON a. `MemdaysCharger` = c. `ID` WHERE
a. 'MemdaysPrevious'='1'";
```

```
//echo "show";
        if($this->act=="add"){
             $this->Sql = "SELECT a.*,b.`ClientName`,c.`UserTrueName`
".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client` b ON a.`MemdaysClient` =
b.'ID' LEFT JOIN '".DBPREFIX."user' c ON a.'MemdaysCharger' = c.'ID' WHERE
a. 'MemdaysPrevious'='0'";
             //echo "add";
        $this->Desc = " order by id desc";
    }
    public function GetPage($PageSize,$page="1",$act){//
        $this->GetInit($PageSize,$page,$act);
        $SQL = $this->GetSqlCondition("",0);
        $TEP = $this->SelectSQL($SQL,1);
        return $TEP;
    }
    public function GetTotalPage($PageSize){//
        $SQL = $this->DefaultSQL().$this->SqlCondition;
        $LiNum = count($this->SelectSQL($SQL,1));
        return ceil($LiNum/$PageSize);
    }
    public function GetSqlCondition($c=array(),$tag){//SQL
        w = "";
        if($tag){
        foreach(c as k=>sv)
             if(v!=""){sw = true; break;}else{sw = false;}
        if($sw){
             w = "AND";
             if($c["FromCharger"]!=""){$w
a.`ContacterCharger`="".$c["FromCharger"]."" ";}
             if($c["keyWord"]!=""){$w
                                                               a. 'ContacterName' LIKE
"%".$c["keyWord"]."%' ";}
        $SQL = $this->Sql." ".$w." ".$this->Desc.$this->Limit();
        return $SQL;
    }
    public function Limit(){//
        return "LIMIT ".$this->PageOffset.",".$this->PageSize;
    public function DefaultSQL(){//
        if($this->act=="show"){
             return
                        "SELECT
                                      a.*,b.`ClientName`,c.`UserTrueName`
                                                                               FROM
`".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client` b ON a.`MemdaysClient` =
b. `ID` LEFT JOIN `".DBPREFIX."user` c ON a. `MemdaysCharger` = c. `ID` WHERE
a. 'MemdaysPrevious'='1'";
             //echo "show";
        }
```

```
if($this->act=="add"){
                     "SELECT
                                  a.*,b.`ClientName`,c.`UserTrueName`
            return
                                                                      FROM
`".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client` b ON a.`MemdaysClient` =
b. ID` LEFT JOIN `".DBPREFIX."user` c ON a. MemdaysCharger` = c. ID` WHERE
a. `MemdaysPrevious`='0'";
           //echo "add";
    }
   public function ReturnAJAXDate($PageSize,$page,$c){//AJAX
       $this->GetInit($PageSize,$page);
       $SQL = $this->GetSqlCondition($c,1);
       //return $SQL;
       $LiNum = count($this->SelectSQL($SQL,1));
       $LiNum = ceil($LiNum/$PageSize);
       $RE = $this->SelectSQL($SQL,1);
       //return $RE;
       TR = "";
       foreach(RE as k=>v)
            $TR .= '<input type="checkbox"
onclick="">'.$v["ContacterName"].''.$v["ContacterPosition"].''.
$v["ClientName"].''.$v["ContacterEmail"].''.$v["ContacterTel"].'<td</td>
>'.$v["ContacterPhone"].''.$v["ContacterSource"].''.$v["ContacterDepart
ment"].''.$v["UserTrueName"].'<div
                                                    class="list-tools"><a
class="tools-a
                      collapse"></a><div
                                                 class="collapse-div"><a
class="collapse-record"></a><la><a
                                        class="collapse-contacter"></a>a
class="collapse-comment"></a><la><a
class="collapse-sendmessage"></a></div>a
                                                                 class="tools-a
linkedit"></a>li><a class="tools-a linkdel"></a></div>';
       return $LiNum."[##]".$TR;
   public function OneWeekMemdays(){
        $SQL = "SELECT a.*,b.`ClientName`,c.`UserTrueName`,d.`ContacterName`
FROM
       `".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client`
a. 'MemdaysClient' = b. 'ID' LEFT JOIN '".DBPREFIX."user' c ON a. 'MemdaysCharger' =
c. `ID` LEFT JOIN `".DBPREFIX."contacter` d ON a. `MemdaysContacter` = d. `ID` WHERE
MemdaysDate<".(time()+604800)." order by id desc";
       $EXE = $this->SelectSQL($SQL,1);
       return $EXE;
   public function OneMonthMemdays(){
       $SQL = "SELECT a.*,b.`ClientName`,c.`UserTrueName`,d.`ContacterName`
       `".DBPREFIX."memdays` a LEFT JOIN `".DBPREFIX."client` b
FROM
a. 'MemdaysClient' = b. 'ID' LEFT JOIN `".DBPREFIX."user' c ON a. 'MemdaysCharger' =
c. `ID` LEFT JOIN `".DBPREFIX."contacter` d ON a. `MemdaysContacter` = d. `ID` WHERE
MemdaysDate<"'.(time()+18144000)."' order by id desc";
       $EXE = $this->SelectSQL($SQL,1);
       return $EXE;
   }*/
}
```

```
?>
<?php
class notesprevious extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public $act;
    public function construct(){
         parent:: construct();
         }
    public function RegNotes($Arg){
                                    "INSERT
              $SQL
                                                      INTO
                                                                   `".DBPREFIX."notes`
('NotesTheme', 'NotesClient', 'NotesDate', 'NotesReDate', 'NotesContacter', 'NotesCharger', '
NotesSalesState', 'NotesType', 'NotesState', 'NotesContent', 'NotesCreateTime', 'NotesCreateI
D`)";
              $SQL
                                                                              "VALUES
("".$Arg["NotesTheme"]."","".$Arg["NotesClient"]."","".$Arg["NotesDate"]."","".$Arg["NotesR
eDate"]."","".$Arg["NotesContacter"]."","".$Arg["NotesCharger"]."","".$Arg["NotesSalesState"]
."","".$Arg["NotesType"]."","".$Arg["NotesState"]."","".$Arg["NotesContent"]."","".time()."","".$_
COOKIE["User"]["ID"]."")";
             //echo $SQL;
             //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function GetInit($PageSize,$page="1",$act){
         \hat sin = \hat sact;
         $this->PageSize = $PageSize;
         $this->PageOffset = $PageSize*($page-1);
         $this->TotalPage = $this->GetTotalPage($PageSize);
         if(\$act=="show"){
              $this->Sql
                                                                              "SELECT
a.*,b.'ClientName',c.'UserTrueName',d.'ContacterName' FROM '".DBPREFIX."notes' a
LEFT JOIN '".DBPREFIX."client' b ON a.'NotesClient' = b.'ID' LEFT JOIN
`".DBPREFIX."user` c ON a.`NotesCharger` = c.`ID` LEFT JOIN `".DBPREFIX."contacter`
d ON a. 'NotesContacter' = d. 'ID' WHERE a. 'NotesPrevious'='1'";
             //echo "show";
         if(\text{sact}==\text{"add"})
              $this->Sql
                                                                              "SELECT
a.*,b.'ClientName`,c.'UserTrueName`,d.'ContacterName` FROM `".DBPREFIX."notes` a
LEFT JOIN `".DBPREFIX."client` b ON a.`NotesClient` = b.`ID` LEFT JOIN
".DBPREFIX."user' c ON a. 'NotesCharger' = c. 'ID' LEFT JOIN \".DBPREFIX."contacter'
d ON a. 'NotesContacter' = d. 'ID' WHERE a. 'NotesPrevious'='0'";
             //echo "add";
         }
```

```
$this->Desc = " order by id desc";
    }
    public function GetPage($PageSize,$page="1",$act){//
         $this->GetInit($PageSize,$page,$act);
         $SQL = $this->GetSqlCondition("",0);
         //echo $SQL;
         //exit;
         $TEP = $this->SelectSQL($SQL,1);
         if(count($TEP)!=0){
              foreach(TEP as k=>$v){
                  $NotesCreateName = $this->SelectSQL("SELECT UserTrueName
FROM `".DBPREFIX."user` WHERE ID="".$v["NotesCreateID"].""",1);
                  $v["NotesCreateName"] = $NotesCreateName[0]["UserTrueName"];
                  RE[] = v;
              }//
             return $RE;
         return $TEP;
    }
    public function GetTotalPage($PageSize){//
         $SQL = $this->DefaultSQL().$this->SqlCondition;
         $LiNum = count($this->SelectSQL($SQL,1));
         //echo $SQL;
         //exit;
         return ceil($LiNum/$PageSize);
    public function GetSqlCondition($c=array(),$tag){//SQL
         w = "";
         if($tag){
         foreach(c as k=>v)
             if(\$v!="")\{\$sw = true; break;\}else\{\$sw = false;\}
         if($sw){
              w = \text{"AND"}
             if($c["FromCharger"]!=""){$w
a. `ContacterCharger`="".$c["FromCharger"]."" ";}
             if($c["keyWord"]!=""){$w
                                                                a. 'ContacterName' LIKE
"%".$c["keyWord"]."%' ";}
         $SQL = $this->Sql." ".$w." ".$this->Desc.$this->Limit();
         return $SQL;
    public function Limit(){//
         return "LIMIT ".$this->PageOffset.",".$this->PageSize;
    public function DefaultSQL(){//
         if($this->act=="show"){
              return "SELECT a.*,b.'ClientName',c.'UserTrueName',d.'ContacterName'
FROM `".DBPREFIX."notes` a LEFT JOIN `".DBPREFIX."client` b ON a. `NotesClient` =
```

```
b. ID' LEFT JOIN '".DBPREFIX."user' c ON a. 'NotesCharger' = c. ID' LEFT JOIN
".DBPREFIX."contacter` d ON a.`NotesContacter` = d.`ID` WHERE a.`NotesPrevious`='1"";
            //echo "show";
        if($this->act=="add"){
            return "SELECT a.*,b.`ClientName`,c.`UserTrueName`,d.`ContacterName`
FROM `".DBPREFIX."notes` a LEFT JOIN `".DBPREFIX."client` b ON a. `NotesClient` =
b.'ID' LEFT JOIN '".DBPREFIX."user' c ON a.'NotesCharger' = c.'ID' LEFT JOIN
".DBPREFIX."contacter` d ON a. `NotesContacter` = d. `ID` WHERE a. `NotesPrevious` = '0'";
            //echo "add";
    }
    public function ReturnAJAXDate($PageSize,$page,$c){//AJAX
        $this->GetInit($PageSize,$page);
        $SQL = $this->GetSqlCondition($c,1);
        //return $SQL;
        $LiNum = count($this->SelectSQL($SQL,1));
        $LiNum = ceil($LiNum/$PageSize);
        RE = \frac{\text{SelectSQL}(\$SQL,1)}{\text{SQL}}
        //return $RE;
        TR = "";
        foreach(RE as k=>v)
                  .= '<input
                                                      type="checkbox"
onclick="">'.$v["ContacterName"].''.$v["ContacterPosition"].''.
$v["ClientName"].''.$v["ContacterEmail"].''.$v["ContacterTel"].'
>'.$v["ContacterPhone"].''.$v["ContacterSource"].''.$v["ContacterDepart
ment"].''.$v["UserTrueName"].'<div
                                                     class="list-tools"><a
class="tools-a
                       collapse"></a><div
                                                   class="collapse-div"><a
class="collapse-record"></a><la><a
                                          class="collapse-contacter"></a>li><a
class="collapse-comment"></a><a
class="collapse-sendmessage"></a></div>a
                                                                   class="tools-a
linkedit"></a>li><a class="tools-a linkdel"></a></div>';
        return $LiNum."[##]".$TR;
    }
?>
<?php
class schedule extends db{
    /*public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;*/
    public function __construct(){
        parent::__construct();
    public function SetSchedule($Arg){//
```

```
$SOL
                                "INSERT
                                                 INTO
                                                               `".DBPREFIX."schedule`
('SUser', 'SType', 'SAlarmType', 'SBlong', 'STitle', 'SDate')";
         $SQL
                                                                            "VALUES
("".$Arg["SUser"]."',"".$Arg["SType"]."',"".$Arg["SAlarmType"]."',"".$Arg["SBlong"]."',"".$Ar
g["STitle"]."',"".$Arg["SDate"]."')";
         $EXE = $this->ExecuteSQL($SQL,1);
         return $EXE;
    }
    public function ModifySchedule($Arg){//
                = "UPDATE `".DBPREFIX."schedule`
                                                               SET
                                                                          `STitle`
"".$Arg["STitle"]."", `$Date` = "".$Arg["SDate"]."" WHERE `$Blong` = "".$Arg["$Blong"]."";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    }
    public function ScheduleContent(){
         $SOL
                       "SELECT
                                                    ".DBPREFIX."schedule
                 =
                                         FROM
                                                                              WHERE
SUser=".$_COOKIE['User']['ID'];
         $EXE = $this->SelectSQL($SQL,1);
         return $EXE;
    }
}
?>
<?php
define("BASE PATH",str_replace('/lib',",str_replace('\\','/',realpath(dirname(__FILE__)))));
include once(BASE PATH."/include.php");
$DefaultPage = isset($_GET['page'])?$_GET['page']:'1';
$DefaultPageSize = isset($ GET['pagesize'])?$ GET['pagesize']:'20';
$Client = new client();
$SQL
                                                                             "SELECT
a.*,b.'ContacterName',b.'ContacterTel',b.'ContacterPhone',b.'ContacterEmail',c.'UserTrueN
ame` FROM `".DBPREFIX."client` a LEFT JOIN `".DBPREFIX."contacter` b ON
a. `ClientFirstcontacter` = b. `ID` LEFT JOIN `".DBPREFIX."user` c ON a. `ClientCharger` =
c.`ID`";
$SQL
              $ COOKIE['User']['UserAdminister']==0?"WHERE
                                                                 a. 'ClientCharger'
"".$_COOKIE['User']['ID'].""":"WHERE 1=1";
$GetClient = $Client->Pagination($DefaultPage,$DefaultPageSize,$SQL);
//var dump($GetClient);
$CSQL = "SELECT ID, UserName, UserTrueName FROM ".DBPREFIX."user ";
                    $ COOKIE['User']['UserAdminister']==0?"WHERE
"".$ COOKIE['User']['ID']."":"WHERE 1=1";
$ChargerResult = $db->SelectSQL($CSQL,1);
//var_dump($ChargerResult);
//exit;
if(isset($ GET["del"])){//
    $delresult = $Client->Delete($_GET["del"]);
    switch($delresult){
         case "0"://
         Msg("","../lib/Customer.php");
         break;
         case "1"://
```

```
Msg("","../lib/Customer.php");
         break;
    }
if(isset(\$ GET["type"])\&\&\$ GET["type"]=="ajax"){
    $SQL = $ POST['range']=="?":' && a.`ClientCharger` = '.$ POST['range'];
    $SQL .= $_POST['view']=="?":' && a.`ClientCharger` = '.$_POST['view'];
    $SQL .= $_POST['sort']=="?":' && a.`ClientCharger` = '.$_POST['sort'];
    $SQL .= $_POST['letter']=="'?":" && a. `ClientLetter` = "".$_POST['letter'].""";
    if($ POST['searchWord']!="){
         if(\$POST['searchType'] == 0){//}
         $SQL .="&& (a.`ClientName` LIKE '%" . $ POST['searchWord'] . "%') ";
         if(\$_POST['searchType'] == 1){//}
         $SQL .="&& (b.`ContacterTel` LIKE '%" . $ POST['searchWord'] . "%') ";
         if(\$ POST['searchType'] == 2){//
         $SQL .="&& (a.`ClientCity` LIKE '%" . $_POST['searchWord'] . "%') ";
         if($_POST['searchType'] == 3){//
         $SQL .="&& (a.`ClientSource` LIKE '%" . $_POST['searchWord'] . "%') ";
         if(\$_POST['searchType'] == 4){//}
         $SQL .="&& (a. `ClientLevel` LIKE '%" . $_POST['searchWord'] . "%') ";
         if(\$POST['searchType'] == 5){//}
         $SQL .="&& (a.`ClientState` LIKE '%" . $ POST['searchWord'] . "%') ";
         if(\$_POST['searchType'] == 6){//}
         $SQL .="&& (a.`ClientTrade` LIKE '%" . $_POST['searchWord'] . "%') ";
         }
    }
    //echo $SQL;
    //exit;
    //var_dump($SqlCondition);
    $result = $Client->Pagination($_POST['pageNum'],$_POST['pageSize'],$SQL);
    //var dump($result);
    //echo $_POST['pageNum'].','.$_POST['pageSize'];
    $result = $Client->getInitJSON($result[0],$result[1]);
    echo $result;
    //echo '{"asd":1}';
    exit;
}
else {
    $CRM->assign("ChargerResult",$ChargerResult);
    $CRM->assign("PageSize",$DefaultPageSize);
    $CRM->assign("PageNum",$DefaultPage);
    $CRM->assign("TotalPage",$GetClient[0]);
    $CRM->assign("GetClient",$GetClient[1]);
    $CRM->display("Customer.html");
```

```
}
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\\','/',realpath(dirname( FILE )))));
include once(BASE PATH."/include.php");
if($ COOKIE['User']['UserAdminister']==0){Msg("","./schedule.php");exit;}
if(isset($ GET["del"])){
    $ChagerClientDel = new client();
    $DEL = $db->SelectSQL("SELECT 'ID' FROM ".DBPREFIX."client WHERE
ClientCharger="".$ GET["del"]."",1);
    //var_dump($DEL);
    //exit;
    if(!empty($DEL)){
        foreach(DEL as k=>v){
             $RE = $ChagerClientDel->Delete($v["ID"]);
        }
    }
    $DEL
                $db->ExecuteSQL("DELETE FROM ".DBPREFIX."user WHERE
           =
ID="".$_GET["del"].""",1);
    Msg("","./AdminManage.php");
    exit;
    //foreach()
    //exit;
$SQL = "SELECT * FROM ".DBPREFIX."user WHERE UserAdminister = '1'";
$adminResult = $db->SelectSQL($SQL,1);
//var dump($adminResult);
$CRM->assign("adminResult",$adminResult);
$CRM->display("AdminManage.html");
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\',','',realpath(dirname( FILE )))));
include_once(BASE_PATH."/include.php");
$GetPosition
                          $db->SelectSQL("SELECT
                                                          ColumnValue
                                                                             FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'Position'",1);
$GetPosition = explode(",",$GetPosition[0]["ColumnValue"]);
//var dump($GetPosition);
if(isset($_POST["RegAdmin"])){//
    suser = new user();
    $reg
$user->reg($ POST["UserName"],$ POST["UserPassWord"],$_POST["UserTrueName"],$_
POST["UserPosition"],$_POST["UserEmail"],$_POST["UserCellPhone"],$_POST["UserSex
"],1);
    if($reg){
        Msg("".$ POST["UserName"],"./AdminManage.php");
    }
    else{
        Msg("","./RegAdmin.php");
    //header("Location:ContacterManage.php"));
```

```
$CRM->assign("GetPosition",$GetPosition);
$CRM->display("RegAdmin.html");
?>
<?php
session save path(realpath('../tmp/sessions/')); session start();
define("BASE_PATH",str_replace('/lib',",str_replace('\\','/',realpath(dirname(__FILE__)))));
include_once(BASE_PATH."/include.php");
suser = new user();
if(isset($ POST['islogin'])){//
    $iscookie = isset($_POST['iscookie'])?"yes":"no";
                                                            $user
login($_POST['UserName'],$_POST['PassWord'],$_POST['ViCode'],$iscookie);
    //echo $LS;
    switch($LS){
                   case 0:
                   Msg(":".$ POST['UserName'],"../index.php");//
                   break;
                   case 1:
                   Msg("","../index.php");//
                   break;
                   case 2:
                   Msg("","../index.php");//
                   break;
                   case 3:
                   Msg("","../index.php");//
                   break;
                   case 4:
                   Msg("","../index.php");//
                   break;
                   case 5:
                   Msg("","../index.php");//
                   break;
         }
if(isset($_GET['islogout'])){//
    $user -> logout();
    Msg("","../index.php");
//header("Location:../index.php");
?>
<?php
define("BASE PATH",str_replace('/lib',",str_replace('\\','/',realpath(dirname(_FILE__)))));
include once(BASE PATH."/include.php");
type = GET["type"];
if($ COOKIE['User']['UserAdminister']==0){
    $permission = explode(',',$_COOKIE['User']['UserLimits']);
    switch($type){
         case 'Position':
              if($permission[0]==0){Msg("","./schedule.php");exit;}
```

```
break;
         case 'ContactType':
             if($permission[1]==0){Msg("","./schedule.php");exit;}
         break;
         case 'Industry':
             if($permission[2]==0){Msg("","./schedule.php");exit;}
         break:
         case 'ClientSource':
             if($permission[3]==0){Msg("","./schedule.php");exit;}
         break;
         case 'ClientLevel':
             if($permission[4]==0){Msg("","./schedule.php");exit;}
         break;
         case 'ClientType':
             if($permission[5]==0){Msg("","./schedule.php");exit;}
         case 'ClientState':
             if($permission[6]==0){Msg("","./schedule.php");exit;}
         break;
    }
$SQL = "SELECT ColumnValue FROM ".DBPREFIX."customcolumn WHERE
ColumnName = "".$type."";
if(isset($_GET["del"])){
    $CustomColumn = $db->SelectSQL($SQL,1);
    $CustomColumn = explode(",",$CustomColumn[0]["ColumnValue"]);
    unset($CustomColumn[$ GET["num"]]);
    $CustomColumn = implode(",",$CustomColumn);
    $UPSQL = "UPDATE ".DBPREFIX."customcolumn SET ColumnValue
"".$CustomColumn."" WHERE ColumnName = "".$type.""";
    $db->ExecuteSQL($UPSQL);
$SQL = "SELECT * FROM ".DBPREFIX."user WHERE UserAdminister = '1'";
$adminResult = $db->SelectSQL($SQL,1);
//var_dump($adminResult);
$CRM->assign("adminResult",$adminResult);
$CRM->display("AdminManage.html");
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\',','',realpath(dirname( FILE )))));
include_once(BASE_PATH."/include.php");
$GetPosition
                           $db->SelectSQL("SELECT
                                                          ColumnValue
                                                                              FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'Position'",1);
$GetPosition = explode(",",$GetPosition[0]["ColumnValue"]);
//var_dump($GetPosition);
if(isset($ POST["RegAdmin"])){//
    suser = new user();
    $reg
$user->reg($ POST["UserName"],$_POST["UserPassWord"],$_POST["UserTrueName"],$_
POST["UserPosition"],$_POST["UserEmail"],$_POST["UserCellPhone"],$_POST["UserSex
```

```
"],1);
    if($reg){
        Msg("".$ POST["UserName"],"./AdminManage.php");
    }
    else{
        Msg("","./RegAdmin.php");
    //header("Location:ContacterManage.php"));
if(isset($ GET["add"])){
    $CustomColumn = $db->SelectSQL($SQL,1);
    if($CustomColumn[0]["ColumnValue"]==""){
    $CustomColumn = $ GET["NewCol"];
    }
    else{
    $CustomColumn[0]["ColumnValue"];
    $CustomColumn .= ",".$_GET["NewCol"];
    }
    $UPSOL
             = "UPDATE ".DBPREFIX."customcolumn
                                                          SET
                                                                 ColumnValue
"".$CustomColumn."" WHERE ColumnName = "".$type.""";
    $db->ExecuteSQL($UPSQL);
$CustomColumn = $db->SelectSQL($SQL,1);
$CustomColumn = explode(",",$CustomColumn[0]["ColumnValue"]);
if(count($CustomColumn)==1&&$CustomColumn[0]==""){$CustomColumn = false;}
$CRM->assign("CustomColumn",$CustomColumn);
$CRM->assign("type",$type);
$CRM->display("CustomColumn.html");
?>
<?php
define("BASE_PATH",str_replace('/lib',",str_replace('\\','/',realpath(dirname(__FILE__)))));
include_once(BASE_PATH."/include.php");
////////
$GetIndustry
                          $db->SelectSQL("SELECT
                                                        ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'Industry'",1);
$GetIndustry = explode(",",$GetIndustry[0]["ColumnValue"]);
$GetPosition
                          $db->SelectSQL("SELECT
                                                        ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'Position'",1);
$GetPosition = explode(",",$GetPosition[0]["ColumnValue"]);
$GetContactType
                           $db->SelectSQL("SELECT
                                                         ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ContactType'",1);
$GetContactType = explode(",",$GetContactType[0]["ColumnValue"]);
$GetClientSource
                            $db->SelectSQL("SELECT
                                                         ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ClientSource'",1);
$GetClientSource = explode(",",$GetClientSource[0]["ColumnValue"]);
$GetClientLevel
                           $db->SelectSQL("SELECT
                                                         ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ClientLevel'",1);
$GetClientLevel = explode(",",$GetClientLevel[0]["ColumnValue"]);
                           $db->SelectSQL("SELECT
$GetClientType
                                                         ColumnValue
                                                                           FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ClientType'",1);
```

```
$GetClientType = explode(",",$GetClientType[0]["ColumnValue"]);
$GetClientState
                            $db->SelectSQL("SELECT
                                                            ColumnValue
                                                                               FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ClientState'",1);
$GetClientState = explode(",",$GetClientState[0]["ColumnValue"]);
if($ COOKIE['User']['UserAdminister']==0){
$GetClientCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user WHERE ID =
"".$ COOKIE['User']['ID'].""",1);
}
else{
$GetClientCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user",1);
$GetClientCotacter = $db->SelectSQL("SELECT * FROM ".DBPREFIX."contacter",1);
$GetClient = $db->SelectSQL("SELECT * FROM ".DBPREFIX."client",1);
//var_dump($GetContacter);
if(isset($ POST["AddNewClient"])){
$AddClient = new client();
$ClientName = isset($ POST["ClientName"])?$ POST["ClientName"]:"";
$ClientLetter = isset($_POST["ClientLetter"])?$_POST["ClientLetter"]:"";
$ClientNum = isset($ POST["ClientNum"])?$ POST["ClientNum"]:"";
$ClientLevel = isset($ POST["ClientLevel"])?$_POST["ClientLevel"]:"";
$ClientWebsite = isset($ POST["ClientWebsite"])?$ POST["ClientWebsite"]:"";
$ClientBelongTo = isset($ POST["ClientBelongTo"])?$ POST["ClientBelongTo"]:"";
$ClientStaffNum = isset($_POST["ClientStaffNum"])?$_POST["ClientStaffNum"]:"";
$ClientTrade = isset($ POST["ClientTrade"])?$ POST["ClientTrade"]:"";
$ClientType = isset($_POST["ClientType"])?$_POST["ClientType"]:"";
$ClientSource = isset($ POST["ClientSource"])?$ POST["ClientSource"]:"";
$ClientState = isset($ POST["ClientState"])?$ POST["ClientState"]:"";
$ClientPrototype = isset($_POST["ClientPrototype"])?$_POST["ClientPrototype"]:"";
$ClientCharger = isset($_POST["ClientCharger"])?$_POST["ClientCharger"]:"";
$ClientProvince = isset($ POST["ClientProvince"])?$ POST["ClientProvince"]:"";
$ClientProvince = $ClientProvince ==""?"":$ClientProvince;
$ClientCity = isset($ POST["ClientCity"])?$ POST["ClientCity"]:"";
$ClientCity = $ClientCity ==""?"":$ClientCity;
$ClientEmail = isset($_POST["ClientEmail"])?$_POST["ClientEmail"]:"";
$ClientAddress = isset($ POST["ClientAddress"])?$ POST["ClientAddress"]:"";
$ClientRemarks = isset($ POST["ClientRemarks"])?$ POST["ClientRemarks"]:"";
$ContacterName
isset($_POST["ClientFirstContacter"])?$_POST["ClientFirstContacter"]:"";
$ContacterLetter = isset($ POST["ContacterLetter"])?$ POST["ContacterLetter"]:"";
$ContacterPosition = isset($ POST["ContacterPosition"])?$ POST["ContacterPosition"]:"";
$ContacterTel
isset($_POST["ClientFirstContacterTel"])?$_POST["ClientFirstContacterTel"]:"";
$ContacterFox
isset($ POST["ClientFirstContacterFox"])?$ POST["ClientFirstContacterFox"]:"";
$ContacterEmail = isset($_POST["ContacterEmail"])?$_POST["ContacterEmail"]:"";
$ContacterPhone = isset($ POST["ContacterPhone"])?$ POST["ContacterPhone"]:"";
$ContacterQQ
```

```
isset($ POST["ClientFirstContacterQQ"])?$ POST["ClientFirstContacterQQ"]:"";
$ContacterOtherPhone
isset($ POST["ClientFirstContacterOtherphone"])?$ POST["ClientFirstContacterOtherphone
"]:"";
//////
if($ClientName==""){Msg("","../lib/NewClient.php");exit;}
if($ContacterName==""){Msg("","../lib/NewClient.php");exit;}
if($ContacterPhone==""){Msg("","../lib/NewContacter.php");exit;}
$RE
                                                   $AddClient
NewClient($ClientName,$ClientLetter,$ClientNum,$ClientLevel,$ClientWebsite,$ClientBelo
ngTo,$ClientStaffNum,$ClientTrade,$ClientType,$ClientSource,$ClientState,$ClientPrototyp
e,$ClientCharger,$ClientProvince,$ClientCity,$ClientEmail,$ClientAddress,$ClientRemarks,
$ContacterName,$ContacterLetter,$ContacterPosition,$ContacterTel,$ContacterFox,$Contact
erEmail,$ContacterPhone,$ContacterQQ,$ContacterOtherPhone);
if($RE){
         Msg("","./Customer.php");
    }
$CRM->assign("GetIndustry",$GetIndustry);
$CRM->assign("GetPosition",$GetPosition);
$CRM->assign("GetContactType",$GetContactType);
$CRM->assign("GetClientSource",$GetClientSource);
$CRM->assign("GetClientLevel",$GetClientLevel);
$CRM->assign("GetClientType",$GetClientType);
$CRM->assign("GetClientState",$GetClientState);
$CRM->assign("GetClientCharger",$GetClientCharger);
$CRM->assign("GetClient",$GetClient);
$CRM->assign("GetClientCotacter",$GetClientCotacter);
$CRM->display("NewClient.html");
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\',','',realpath(dirname( FILE )))));
include_once(BASE_PATH."/include.php");
$GetPosition
                           $db->SelectSQL("SELECT
                                                             ColumnValue
                                                                                 FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'Position'",1);
$GetPosition = explode(",",$GetPosition[0]["ColumnValue"]);
//$UserLimits
array(isset($ POST["CLPosition"])?"1":"0",isset($ POST["CLContactType"])?"1":"0",isset(
$ POST["CLClientSource"])?"1":"0",isset($ POST["CLClientLevel"])?"1":"0",isset($ POS
T["CLClientType"])?"1":"0",isset($ POST["CLClientState"])?"1":"0");
//var_dump($UserLimits);
if(isset($ POST["Regcontacter"])){//
    suser = new user();
    $UserLimits
array(isset($ POST["CLPosition"])?"1":"0",isset($ POST["CLContactType"])?"1":"0",isset(
$ POST["CLClientTrade"])?"1":"0",isset($ POST["CLClientSource"])?"1":"0",isset($ POS
T["CLClientLevel"])?"1":"0",isset($ POST["CLClientType"])?"1":"0",isset($ POST["CLCli
entState"])?"1":"0");
    $UserLimits = implode(",",$UserLimits);
    $reg
```

```
$user->reg($_POST["UserName"],$_POST["UserPassWord"],$_POST["UserTrueName"],$_
POST["UserPosition"],$_POST["UserEmail"],$_POST["UserCellPhone"],$_POST["UserSex
"],"0",$UserLimits);
    if($reg){
         Msg("".$ POST["UserName"],"./ChargerManage.php");
    }
    else{
         Msg("","./RegCharger.php");
    //header("Location:ContacterManage.php"));
}
$CRM->assign("GetPosition",$GetPosition);
$CRM->display("RegCharger.html");
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\\','/,realpath(dirname( FILE )))));
include once(BASE PATH."/include.php");
$DefaultPage = isset($_GET['page'])?$_GET['page']:'1';
$DefaultPageSize = isset($_GET['pagesize'])?$_GET['pagesize']:'20';
$Contacter = new contacter();
$SQL = "SELECT a.*,b.`ClientName`,c.`UserTrueName` FROM `".DBPREFIX."contacter` a
LEFT JOIN `".DBPREFIX."client` b ON a. ContacterBelong` = b. `ID` LEFT JOIN
`".DBPREFIX."user` c ON a.`ContacterCharger` = c.`ID`";
$SQL .= $_COOKIE['User']['UserAdminister']==0?"WHERE a.`ContacterCharger` =
"".$_COOKIE['User']['ID']."":"WHERE 1=1";
$GetContacter = $Contacter->Pagination($DefaultPage,$DefaultPageSize,$SQL);
//var dump($GetContacter);
//$GetTotalPage = $Contacter->GetTotalPage($DefaultPageSize);
//for(\hat{i}=1;\hat{i}=\hat{j}=\hat{i})
$ChargerResult = $db->SelectSQL("SELECT ID,UserName,UserTrueName FROM
".DBPREFIX."user",1);
$ClientResult = $db->SelectSQL("SELECT ID, ClientName FROM ".DBPREFIX."client",1);
//var_dump($GetContacter);
//exit;
if(isset(\$\_GET["type"])\&\&\$\_GET["type"]=="ajax"){
    $SQL = $POST['range']=="?":' && a.`ContacterCharger` = '.$ POST['range'];
    $SQL = $ POST['view']=="?":' && a.`ContacterCharger` = '.$ POST['view'];
    $SQL = $ POST['sort']=="?":' && a. `ContacterCharger` = '.$ POST['sort'];
    $SQL .= $_POST['letter']=="?":" && a.`ContacterLetter` = "".$_POST['letter'].""";
    $SQL .= $ POST['client']=="?":" && a.`ContacterBelong` = "".$ POST['client'].""";
    if($_POST['searchWord']!="){
         if($ POST['searchType'] == 0){//
         $SQL .="&& (a. `ContacterName` LIKE '%" . $ POST['searchWord'] . "%') ";
         if($ POST['searchType'] == 1){//
         $SQL .="&& (b. `ClientName` LIKE '%" . $ POST['searchWord'] . "%') ";
         if(\$_POST['searchType'] == 2){//}
         $SQL .="&& (a.`ContacterTel` LIKE '%" . $ POST['searchWord'] . "%') ";
         }
```

```
if(\$ POST['searchType'] == 3){//}
         $SQL .="&& (a.`ContacterPhone` LIKE '%" . $_POST['searchWord'] . "%') ";
         if(\$ POST['searchType'] == 4){//
         $SQL .="&& (a.`ContacterPosition` LIKE '%" . $_POST['searchWord'] . "%') ";
         if($ POST['searchType'] == 5){//EMAIL
         $SQL .="&& (a.`ContacterEmail` LIKE '%" . $_POST['searchWord'] . "%') ";
         if(\$ POST['searchType'] == 6){//
         $SQL .="&& (a.`ContacterSource` LIKE '%" . $_POST['searchWord'] . "%') ";
         if(\$ POST['searchType'] == 7){//
         $SQL .="&& (a.`ContacterDepartment` LIKE '%" . $_POST['searchWord'] . "%') ";
    }
    //echo $SQL;
    //exit;
    //var_dump($SqlCondition);
    $result = $Contacter->Pagination($ POST['pageNum'],$ POST['pageSize'],$SQL);
    //var_dump($result);
    //echo $_POST['pageNum'].','.$_POST['pageSize'];
    $result = $Contacter->getInitJSON($result[0],$result[1]);
    echo $result;
    //echo '{ "asd":1}';
    exit;
if(isset($_GET["type"])&&$_GET["type"]=="del"){
    $DelContacter = new contacter();
    $RE = $DelContacter -> DelContacter($_GET['id']);
    if($RE === 'main'){Msg("","./Contacter.php");exit;}
    else{
         if($RE){
         Msg("","./Contacter.php");exit;
         }
         else{
         Msg("","./Contacter.php");exit;
    }
}
else {
    $CRM->assign("ChargerResult",$ChargerResult);
    $CRM->assign("ClientResult",$ClientResult);
    $CRM->assign("PageSize",$DefaultPageSize);
    $CRM->assign("PageNum",$DefaultPage);
    $CRM->assign("TotalPage",$GetContacter[0]);
    $CRM->assign("GetContacter",$GetContacter[1]);
    $CRM->display("Contacter.html");
?>
```

```
define("BASE_PATH",str_replace('/lib',",str_replace('\\','/',realpath(dirname(__FILE__)))));
include once(BASE PATH."/include.php");
////////
$GetClient = $db->SelectSQL("SELECT ID, ClientName FROM ".DBPREFIX."client",1);
                           $db->SelectSQL("SELECT
                                                                               FROM
$GetPosition
                                                           ColumnValue
".DBPREFIX."customcolumn WHERE ColumnName = 'Position'",1);
$GetPosition = explode(",",$GetPosition[0]["ColumnValue"]);
$GetClientSource
                             $db->SelectSQL("SELECT
                                                            ColumnValue
                                                                               FROM
".DBPREFIX."customcolumn WHERE ColumnName = 'ClientSource'",1);
$GetClientSource = explode(",",$GetClientSource[0]["ColumnValue"]);
if($ COOKIE['User']['UserAdminister']==0){
$GetClientCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user WHERE ID =
"".$ COOKIE['User']['ID'].""",1);
}
else {
$GetClientCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user",1);
if(isset($ POST["AddNewContacter"])){
    //var dump($ FILES["ContacterAvartar"]);
    //exit;
    $Argument = array(
    "ContacterName"=>isset($_POST["ClientFirstContacter"])?$_POST["ClientFirstContact
er"]:"",
    "ContacterLetter"=>isset($ POST["ContacterLetter"])?$ POST["ContacterLetter"]:"",
    "ContacterEngName"=>isset($_POST["ContacterEngName"])?$_POST["ContacterEng
Name"]:"",
         "ContacterCall"=>isset($ POST["ContacterCall"])?$ POST["ContacterCall"]:"",
    "ContacterPosition"=>isset($ POST["ContacterPosition"])?$ POST["ContacterPosition"]
"]:"".
     "ContacterBelong"=>isset($ POST["ContacterBelong"])?$_POST["ContacterBelong"]:"
         "ContacterTel"=>isset($ POST["ContacterTel"])?$ POST["ContacterTel"]:"",
    "ContacterPhone"=>isset($ POST["ContacterPhone"])?$ POST["ContacterPhone"]:"",
         "ContacterFox"=>isset($_POST["ContacterFox"])?$_POST["ContacterFox"]:"",
    "ContacterEmail"=>isset($ POST["ContacterEmail"])?$ POST["ContacterEmail"]:"",
    "ContacterSource"=>isset($ POST["ContacterSource"])?$ POST["ContacterSource"]:""
    "ContacterCharger"=>isset($ POST["ContacterCharger"])?$_POST["ContacterCharger"
]:"".
```

```
"ContacterOtherPhone"=>isset($ POST["ContacterOtherPhone"])?$ POST["Contacter
OtherPhone"]:"",
    "ContacterDepartment"=>isset($_POST["ContacterDepartment"])?$_POST["ContacterD
epartment"]:"",
         "ContacterQQ"=>isset($ POST["ContacterQQ"])?$ POST["ContacterQQ"]:"",
    "ContacterAvartar"=>isset($ FILES["ContacterAvartar"])?$ FILES["ContacterAvartar"]
:""
         "ContacterDes"=>isset($ POST["ContacterDes"])?$ POST["ContacterDes"]:"",
    );
    /**/
    if($Argument["ContacterName"]==""){Msg("","../lib/NewContacter.php");exit;}
    if($Argument["ContacterPhone"]==""){Msg("","../lib/NewContacter.php");exit;}
    $AddContacter = new contacter();
    $RE = $AddContacter -> RegContacter($Argument);
    if($RE){
         Msg("","./Contacter.php");
    }
$CRM->assign("GetClient",$GetClient);
$CRM->assign("GetPosition",$GetPosition);
$CRM->assign("GetClientSource",$GetClientSource);
$CRM->assign("GetClientCharger",$GetClientCharger);
$CRM->display("NewContacter.html");
?>
<?php
define("BASE PATH",str replace('/lib',",str replace('\\','/',realpath(dirname( FILE )))));
include_once(BASE_PATH."/include.php");
////////
$GetClient = $db->SelectSQL("SELECT ID, ClientName FROM ".DBPREFIX."client",1);
if($ COOKIE['User']['UserAdminister']==0){
$GetCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user WHERE ID =
"".$ COOKIE['User']['ID'].""",1);
}
else {
$GetCharger = $db->SelectSQL("SELECT * FROM ".DBPREFIX."user",1);
//$GetContacter
                          $db->SelectSQL("SELECT
                                                        ID,ContacterName
                                                                               FROM
".DBPREFIX."contacter",1);
if(isset($_POST["AddNewCares"])){
    //$test
ToTimeStamp($ POST["CaresDate"],$ POST["AlarmTimeHour"],$ POST["AlarmTimeMin
ute"]);
    //echo $test;
    //echo date("Y-m-d H:i:s",$test);
    if(is array($ POST["CaresClient"])){$CaresClient
implode(",",$_POST["CaresClient"]);}
    if(is_string($_POST["CaresClient"])){$CaresClient = $_POST["CaresClient"];}
    $CaresDate = isset($_POST["CaresDate"])?$_POST["CaresDate"]:"";
```

```
if(!checkDatetime($CaresDate,"Y-m-d")){Msg("","../lib/NewCares.php");exit;}
    //$CaresDate
ToTimeStamp($ POST["CaresDate"],$ POST["AlarmTimeHour"],$ POST["AlarmTimeMin
ute"]);
    $CaresDate
                                                                           $CaresDate.'
'.dispRepair($ POST["AlarmTimeHour"],2,0).':'.dispRepair($ POST["AlarmTimeMinute"],2,
0).':00';
    //var_dump($CaresDate);
    //exit;
    $Argument = array(
         "CaresTheme"=>isset($ POST["CaresTheme"])?$ POST["CaresTheme"]:"",
         "CaresClient"=>$CaresClient,
         "CaresCharger"=>isset($ POST["CaresCharger"])?$ POST["CaresCharger"]:"",
         "CaresDate"=>$CaresDate,
         "CaresType"=>isset($ POST["CaresType"])?$ POST["CaresType"]:"",
         "CaresContent"=>isset($ POST["CaresContent"])?$ POST["CaresContent"]:"",
         "CaresDes"=>isset($ POST["CaresDes"])?$ POST["CaresDes"]:""
    );
    /**/
    $timenow = time();
    //echo $CaresDate.'<br/>br>'.strtotime($CaresDate).'<br/>br>'.$timenow;exit;
    if(strtotime($CaresDate)<$timenow){Msg("","../lib/NewCares.php");exit;}
    if(!$CaresDate){Msg("","../lib/NewCares.php");exit;}
    if($Argument["CaresTheme"]==""){Msg("","../lib/NewCares.php");exit;}
    if($Argument["CaresClient"]==""){Msg("","../lib/NewCares.php");exit;}
    if($Argument["CaresDate"]==""){Msg("","../lib/NewCares.php");exit;}
    if (Argument ["CaresCharger"] == "") \{ Msg ("","../lib/NewCares.php"); exit; \} \\
    //var_dump($Argument);
    //exit;
    $AddCares = new cares();
    $RE = $AddCares -> RegCares($Argument);
    switch ($Argument["CaresType"]){
         case "0"://
         $InteriorAlarm = new interioralarm();
                      $argment = array(
                                              "IType"=>2,//
                                              "IBlong"=>$RE,
                                              "IUser"=>$ COOKIE["User"]["ID"],
                                              "IContent"=>$Argument["CaresTheme"],
                                              "ISendDate"=>$CaresDate
                                         );
                      $ActionRE = $InteriorAlarm->SetInteriorAlarm($argment);
         break;
         case "1"://Email
         $Email = new email();
         if(is array($ POST["CaresClient"])){
             foreach($_POST["CaresClient"] as $k=>$v){
                       $GetContacterEmail = $db->SelectSQL("SELECT * FROM
".DBPREFIX."client WHERE ID="".$v."",1);
```

```
$GetContacterEmail = $db->SelectSQL("SELECT *
                                                                           FROM
".DBPREFIX."contacter WHERE ID="".$GetContacterEmail[0]["ClientFirstcontacter"]."",1);
                     \alpha = array(
                                           "EType"=>2,//
                                           "EBlong"=>$RE,
                                           "EUser"=>$ COOKIE["User"]["ID"],
    "ETarget"=>$GetContacterEmail[0]["ContacterEmail"],
                                           "ETitle"=>$Argument["CaresTheme"],
                                           "EContent"=>$Argument["CaresContent"],
                                           "ESendDate"=>$CaresDate
                                       );
                     $ActionRE = $Email->SetEmail($argment);
                     }}
        if(is string($ POST["CaresClient"])){
                     $GetContacterEmail = $db->SelectSQL("SELECT *
                                                                            FROM
".DBPREFIX."client WHERE ID="".$_POST["CaresClient"].""",1);
                     $GetContacterEmail =
                                             $db->SelectSQL("SELECT
".DBPREFIX."contacter WHERE ID="".$GetContacterEmail[0]["ClientFirstcontacter"]."",1);
                     \alpha = array(
                                           "EType"=>2,//
                                           "EBlong"=>$RE,
                                           "EUser"=>$_COOKIE["User"]["ID"],
    "ETarget"=>$GetContacterEmail[0]["ContacterEmail"],
                                           "ETitle"=>$Argument["CaresTheme"],
                                           "EContent"=>$Argument["CaresContent"],
                                           "ESendDate"=>$CaresDate
                                       );
                     $ActionRE = $Email->SetEmail($argment);
        break;
        case "2"://
        "".
        break;
        case "3"://
        $MobileMessage = new mobilemessage();
        if(is_array($_POST["CaresClient"])){
             foreach($_POST["CaresClient"] as $k=>$v){
                                           $db->SelectSQL("SELECT
                 $GetContacterPhone
                                                                            FROM
".DBPREFIX."client WHERE ID="".$v."",1);
                 $GetContacterPhone
                                           $db->SelectSQL("SELECT
                                                                            FROM
".DBPREFIX."contacter WHERE ID="".$GetContacterEmail[0]["ClientFirstcontacter"]."",1);
                 argment = array(
                                       "MMType"=>2,//
                                       "MMBlong"=>$RE,
                                       "MMUser"=>$_COOKIE["User"]["ID"],
```

"MMTarget"=>\$GetContacterPhone[0]["ContacterPhone"],

```
"MMContent"=>strip_tags($Argument["CaresContent"]),
                                        "MMSendDate"=>$CaresDate
                                   );
                 $ActionRE = $MobileMessage->SetMobileMessage($argment);
        if(is string($ POST["CaresClient"])){
                 $GetContacterPhone
                                            $db->SelectSQL("SELECT
                                                                             FROM
".DBPREFIX."client WHERE ID="".$v."",1);
                 $GetContacterPhone
                                            $db->SelectSQL("SELECT
                                                                             FROM
".DBPREFIX."contacter WHERE ID="".$GetContacterEmail[0]["ClientFirstcontacter"]."",1);
                 \alpha = array(
                                       "MMType"=>2,//
                                       "MMBlong"=>$RE,
                                       "MMUser"=>$ COOKIE["User"]["ID"],
    "MMTarget"=>$GetContacterPhone[0]["ContacterPhone"],
    "MMContent"=>strip_tags($Argument["CaresContent"]),
                                        "MMSendDate"=>$CaresDate
                 $ActionRE = $MobileMessage->SetMobileMessage($argment);
        }
        break;
        case "4"://
        "";
        break;
    if(!$ActionRE){Msg("","../lib/NewCares.php");exit;}
    /**/
    /**/
    $Schedule = new schedule();
    $Sargment = array(
                                        "SUser"=>$ COOKIE["User"]["ID"],
                                       "SType"=>2,//
                                       "SAlarmType"=>$Argument["CaresType"],
                                       "SBlong"=>$RE,
                                       "STitle"=>trim($Argument["CaresTheme"]),
                                        "SDate"=>$CaresDate
                        );
    $Schedule->SetSchedule($Sargment);
    $AddCares -> AddOneContact($Argument['CaresClient']);//+1
    if(RE)
        Msg("","./Cares.php");exit;
    }
$CRM->assign("GetClient",$GetClient);
$CRM->assign("GetCharger",$GetCharger);
//$CRM->assign("GetContacter",$GetContacter);
$CRM->assign("AlarmType",$ActType);
```

```
$CRM->display("NewCares.html");
<?php
header("Content-type:text/html;charset=utf-8");
include once(BASE PATH."/config/config.php");//
include once(BASE PATH.SMARTYLIBSDIR);//smarty
//spl autoload register
define('CLASSDIR','./');
function autoload($class name) {
if(!@include_once(CLASSDIR."class/{$class_name}.class.php")){include_once("../class/{$c
lass name \ .class.php"); \}
if (function_exists('__autoload')) {
    spl autoload register(' autoload');
include once(BASE PATH."/inc/function.php");
CRM = new SC();
$CRM -> caching = S CACHE;
$CRM -> force_compile = S_COMPILE;
$CRM -> cache lifetime = S CLIFETIME;
$CRM -> debugging = S_DEBUG;
$CRM -> template_dir = BASE_PATH . S_TDIR;
$CRM -> compile dir = BASE PATH . S CDIR;
$CRM -> cache_dir = BASE_PATH . S_CACHEDIR;
$CRM -> left delimiter = LEFT DELIMITER;
$CRM -> right delimiter = RIGHT DELIMITER;
function smarty_block_dynamic($param,$content,&$CRM){
    return $content;
$CRM -> register -> block('dynamic', 'smarty block dynamic', false);
$db = new db(DBHOST,DBUSER,DBPASS,DBNAME,DBPREFIX,DBCHARSET);
?>
<?php
class db{
    private $conn;
    public
                                                                            function
 construct($dbhost=DBHOST,$dbuser=DBUSER,$dbpass=DBPASS,$dbname=DBNAME,
$dbprefix=DBPREFIX,$dbcharset=DBCHARSET){
        $this->dbhost = $dbhost;
        $this->dbuser = $dbuser;
        $this->dbpass = $dbpass;
        $this->dbname = $dbname;
        $this->dbprefix = $dbprefix;
        $this->Coding = $dbcharset;
    function conn(){
        $conn = mysql_connect ($this->dbhost,$this->dbuser,$this->dbpass);
```

```
mysql_query("set names". $this->Coding);
    return $conn;
}
function SelectSQL($SQL,$ResultType=2){//0,1,default,
    switch ($ResultType){
         case 0:$ResultType=MYSQL NUM;break;
         case 1:$ResultType=MYSQL ASSOC;break;
         default:$ResultType=MYSQL_BOTH;break;
    conn = \frac{\sinh(x)}{\cot(x)}
    mysql_select_db($this->dbname,$conn);
    $result = mysql query($SQL);
    while($row = mysql_fetch_array($result,$ResultType)){$array[] = $row;}
    mysql_free_result($result);
    mysql close($conn);
    if(!is_array(@$array)){$array=array();}
    return $array;
}
function ExecuteSQL($SQL,$ResultType=0){//0,1, INSERT ID,0
    conn = \frac{\sinh(x)}{\cot(x)}
    mysql_select_db($this->dbname,$conn);
    @$result = mysql query($SQL);
    if($ResultType==1) $result = mysql_insert_id();
    mysql_close($conn);
    return $result;
function arrayRecursive(&$array, $function, $apply to keys also = false)//
    static $recursive_counter = 0;
    if (++$recursive_counter > 1000) {
         die('possible deep recursion attack');
    foreach ($array as $key => $value) {
         if (is array($value)) {
              $this->arrayRecursive($array[$key], $function, $apply_to_keys_also);
         } else {
              $array[$key] = $function($value);
         if ($apply_to_keys_also && is_string($key)) {
              $new key = $function($key);
              if ($new_key != $key) {
                   $array[$new_key] = $array[$key];
                   unset(\$array[\$key]);
              }
         }
    $recursive counter--;
}
function Pagination($pagenum,$pagesize,$sql){
    $page = !is_numeric($pagenum) ? 1 : ($pagenum<=0 ? 1 : $pagenum);</pre>
```

```
$size = !is numeric($pagesize) ? 1 : ($pagesize<=0 ? 1 : $pagesize);
         $RsCount = count($this->SelectSQL($sql));
         $TotalPages = ceil($RsCount / $size);
         if($TotalPages<1) $TotalPages = 1;</pre>
         if($page>$TotalPages){$page = $TotalPages;}
         $sql .= "LIMIT" . ($page-1)*$size . " , " . $size . " ";
         //echo $sql;
         return array($TotalPages,$this->SelectSQL($sql,1));
    function AddOneContact($ClientID){
         $SQL = "UPDATE `".DBPREFIX."client`
                                                        SET
                                                                 `ClientContactNum`
`ClientContactNum`+1,`ClientContactLastTime` = "".date('Y-m-d H:i:s',time())." WHERE
`ID` = "".$ClientID.""";
         $this->ExecuteSQL($SQL);
?>
<?php
class user extends db{
    public function construct(){
         parent::_construct();
    public function member(){}
    public
                                                                                function
reg($UserName,$UserPassWord,$UserTrueName,$UserPosition,$UserEmail,$UserCellPhone
,$UserSex,$UserAdminister=0,$UserLimits=""){
         $UserPassWord = md5($UserPassWord);
         $UserLoginIP = $_SERVER['REMOTE_ADDR'];
         $UserLoginTime = time();
                                   "INSERT
                                                     INTO
                                                                    `".DBPREFIX."user`
         $SQL
('UserName', 'UserPassWord', 'UserTrueName', 'UserPosition', 'UserEmail', 'UserCellPhone',
'UserSex', 'UserAdminister', 'UserRegIP', 'UserRegTime', 'UserLimits')";
                                                                              "VALUES
('{$UserName}','{$UserPassWord}','{$UserTrueName}','{$UserPosition}','{$UserEmail}','{$
UserCellPhone\\;\'{\$UserSex\}',\'{\$UserAdminister\}',\'{\$UserLoginIP\}',\'{\$UserLoginTime\}',\'{\$
UserLimits}');";
         $oid = $this->ExecuteSQL($SQL,1);
         return $oid;
    public function login($username,$password,$verifycode,$sCookies="no"){/**/
         $username = trim(preg_replace("/[\\\\\]/","",$username));
         $password = md5(trim(preg_replace("/[\\\\\]/","",$password)));
         $verifycode = trim(preg replace("/[\\\\\]/","",$verifycode));
             ($ SESSION['SafeCode'] != $verifycode || empty($verifycode)
empty($ SESSION['SafeCode'])){
             return 5;//
         switch($this->CRMLogin($username,$password,$sCookies)){
                  case 0:
                  return 0;//
```

```
break;
                   case 1:
                   return 1;//
                   break;
                   case 2:
                   return 2;//
                   break:
                   case 3:
                   return 3;//
                   break;
                   case 4:
                   return 4;//
                   break;
    }
    public function CRMLogin($u,$p,$sCookies="no"){/**/
         $isState = true;
         $SQL = "SELECT * FROM `{$this->dbprefix}user` WHERE `UserName` =
'{$u}'";
         Ls = \frac{SQL(SQL,1)}{SQL,1}
         if(count($Ls) != 1){$isState = false;return 1;}
         if($Ls[0]["UserPassWord"] != $p){$isState = false;return 2;}
         if($Ls[0]["UserAudit"] != 0){$isState = false;return 3;}
         if($isState){
              sExpire = sCookies == 'yes' ? (time() + 2592000) : 0;
              setcookie("isLogin","true",$sExpire,'/');
              setcookie("User[ID]",$Ls[0]['ID'],$sExpire,'/');
              setcookie("User[Name]",$Ls[0]['UserName'],$sExpire,'/');
    setcookie("User[TrueName]",htmlspecialchars($Ls[0]['UserTrueName']),$sExpire,'/');
              setcookie("User[Email]",$Ls[0]['UserEmail'],$sExpire,'/');
              setcookie("User[CellPhone]",$Ls[0]['UserCellPhone'],$sExpire,'/');
              setcookie("User[Sex]",$Ls[0]['UserSex'],$sExpire,'/');
              setcookie("User[Position]",$Ls[0]['UserPosition'],$sExpire,'/');
              setcookie("User[UserAdminister]",$Ls[0]['UserAdminister'],$sExpire,'/');
              setcookie("User[UserLimits]",$Ls[0]['UserLimits'],$sExpire,'/');
              $SQL = "UPDATE `{$this->dbprefix}user` SET `UserLoginIP` = ""
$_SERVER['REMOTE_ADDR'] . "",";
              $SQL .= "`UserLoginTime` = ".time().", `UserLogin` = (`UserLogin`+1)
WHERE 'ID' = \{ Ls[0]['ID'] \} LIMIT 1 ;";
              if(!$this->ExecuteSQL($SQL)){return 4;}
              return 0;
              unset($Ls);
    }
    public function logout(){
         global $CRM;
         setcookie("isLogin",",0,'/');
         setcookie("isLogin",",0);
         setcookie("User[ID]",",0,'/');
```

```
setcookie("User[Name]",",0,'/');
         setcookie("User[TrueName]",",0,'/');
         setcookie("User[Email]",",0,'/');
         setcookie("User[CellPhone]",",0,'/');
         setcookie("User[Sex]",",0,'/');
         setcookie("User[Position]",",0,'/');
         setcookie("User[UserAdminister]",",0,'/');
         setcookie("User[ID]",",0);
         setcookie("User[Name]",",0);
         setcookie("User[TrueName]",",0);
         setcookie("User[Email]",",0);
         setcookie("User[CellPhone]",",0);
         setcookie("User[Sex]",",0);
         setcookie("User[Position]",",0);
         setcookie("User[UserAdminister]",",0,'/');
         $CRM -> cache -> clearAll();
     }
}
?>
<?php
class contacter extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function __construct(){
         parent::__construct();
         }
    public function RegContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         else{$PRE="";}
         $PRE==false?"":$PRE;
              $SQL
                                    "INSERT
                                                     INTO
                                                                   `".DBPREFIX."contacter`
('ContacterName', 'ContacterLetter', 'ContacterEngName', 'ContacterCall', 'ContacterPosition
', 'ContacterBelong', 'ContacterTel', 'ContacterPhone', 'ContacterFox', 'ContacterEmail', 'Cont
acterSource', 'ContacterCharger', 'ContacterOtherPhone', 'ContacterDepartment', 'ContacterQ
Q', 'ContacterAvartar', 'ContacterDes')";
              $SOL
                                                                                  "VALUES
("".$Arg["ContacterName"]."","".$Arg["ContacterLetter"]."","".$Arg["ContacterEngName"]."",""
.$Arg["ContacterCall"]."',"".$Arg["ContacterPosition"]."',"".$Arg["ContacterBelong"]."',"".$Ar
g["ContacterTel"]."',"".$Arg["ContacterPhone"]."',"".$Arg["ContacterFox"]."',"".$Arg["Contact
erEmail"]."","".$Arg["ContacterSource"]."","".$Arg["ContacterCharger"]."","".$Arg["Contacter
OtherPhone"]."","".$Arg["ContacterDepartment"]."","".$Arg["ContacterQQ"]."","".$PRE."","".$A
rg["ContacterDes"]."")";
              //echo $SQL;
```

```
//exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function ModifyContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         }
         else{$PRE=false;}
         if($PRE){
              $SQL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."", `ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
"".$Arg["ContacterEngName"]."",`ContacterCall`
"".$Arg["ContacterCall"]."", `ContacterPosition`
".$Arg["ContacterPosition"]."", ContacterBelong
"".$Arg["ContacterBelong"]."",`ContacterTel` = "".$Arg["ContacterTel"]."",`ContacterPhone` =
"".$Arg["ContacterPhone"]."',`ContacterFox` = "".$Arg["ContacterFox"]."',`ContacterEmail` =
"".$Arg["ContacterEmail"]."",`ContacterSource`
"".$Arg["ContacterSource"]."", `ContacterCharger`
"".$Arg["ContacterCharger"]."",`ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."",`ContacterQQ`
"".$Arg["ContacterQQ"]."",`ContacterAvartar`
                                                         "".$PRE."", `ContacterDes`
"".$Arg["ContacterDes"]."" WHERE `ID` = "".$Arg["ID"].""";
         else{
              $SOL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."",`ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
".$Arg["ContacterEngName"].", ContacterCall`
"".$Arg["ContacterCall"]."", `ContacterPosition`
"".$Arg["ContacterPosition"]."",`ContacterBelong`
"".$Arg["ContacterBelong"]."",`ContacterTel` = "".$Arg["ContacterTel"]."",`ContacterPhone` =
"".$Arg["ContacterPhone"]."",`ContacterFox` = "".$Arg["ContacterFox"]."",`ContacterEmail` =
"".$Arg["ContacterEmail"]."",`ContacterSource`
"".$Arg["ContacterSource"]."", `ContacterCharger`
"".$Arg["ContacterCharger"]."",`ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."", `ContacterQQ`
"".$Arg["ContacterQQ"]."", `ContacterDes` = "".$Arg["ContacterDes"]."" WHERE `ID` =
"".$Arg["ID"]."";
         }
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL);
              return $EXE;
    public function DelContacter($ID){
         $SQL = "SELECT * FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID.""";
```

```
RE = \frac{SQL(SQL)}{RE}
         if($RE[0]['ContacterMain']){
              return "main";
         }
         else{
         $SQL = "DELETE FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    public function fileupload($file,$size,$dir){
    if ($file["size"] < $size && $file["error"] == 0){
         $temp_filetype = explode('.',$file["name"]);
         $temp_filetype = $temp_filetype[count($temp_filetype)-1];
         $temp filename = time() * rand(1,99).'.'.$temp filetype;
         if(move_uploaded_file($file["tmp_name"],$dir."/". $temp_filename)){
              return $temp_filename;
         else{
              return false;
    else{
         return false;
    }
    public
                                 function
                                                               getInitJSON($total,$array)
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
          addHTML = array();
          foreach($array as $k=>$v){
                  $v['Tools']
                                                "<div
                                                             class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                                linkedit'></a>a
                                          class='tools-a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                            class='tools-a
linkdel'></a></div>";
                  addHTML[] = v;
          \alpha = array(
             "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
}
?>
<?php
class cares extends db{
    public $ContacterID;
```

```
public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function __construct(){
         parent::__construct();
    public function RegCares($Arg){
         $SQL
                                  "INSERT
                                                    INTO
                                                                   `".DBPREFIX."cares`
('CaresTheme', 'CaresClient', 'CaresCharger', 'CaresDate', 'CaresType', 'CaresContent', 'Cares
Des', 'CaresCreateDate', 'CaresEnd')";
             $SQL
                                                                             "VALUES
("".$Arg["CaresTheme"]."","".$Arg["CaresClient"]."","".$Arg["CaresCharger"]."","".$Arg["Care
sDate"]."',"".$Arg["CaresType"]."',"".$Arg["CaresContent"]."',"".$Arg["CaresDes"]."',"".date('Y
-m-d H:i:s',time())."','0')";
             //echo $SQL;
             //exit;
             $EXE = $this->ExecuteSQL($SQL,1);
             return $EXE;
    public function ModifyCares($Arg){
             $SQL = "UPDATE `".DBPREFIX."cares` SET
                                                                      `CaresTheme`
"".$Arg["CaresTheme"]."", `CaresCharger` =
                                              "".$Arg["CaresCharger"]."", `CaresDate`
"".$Arg["CaresDate"]."",`CaresContent` =
                                             "..$Arg["CaresContent"]."", `CaresDes`
"".$Arg["CaresDes"]."', `CaresEnd` = '0' WHERE `ID` = "".$Arg["ID"].""";
             //echo $SOL;
             //exit;
             $EXE = $this->ExecuteSQL($SQL);
             return $EXE;
    public function AddOnSelect($ID){
             $SQL = "UPDATE `".DBPREFIX."cares` SET `CaresOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
             return $this->ExecuteSQL($SQL);
    }
         public function DelCares($ID){
         $SQL = "DELETE FROM `".DBPREFIX."cares` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    }
    public
                                                              getInitJSON($total,$array)
                                function
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
          $addHTML = array();
          foreach(\frac{sarray}{sarray} as k=>sv)
                  $v['Tools']
                                              "<div
                                                            class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                               linkedit'></a>a
                                          class='tools-a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                           class='tools-a
linkdel'></a></div>";
```

```
$v['CaresType'] = CaresType($v['CaresType']);
                  $v['CaresEnd'] = CustomEnd($v['CaresEnd']);
                  addHTML[] = v;
          \alpha = array(
              "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
}
?>
<?php
class notes extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function construct(){
         parent::__construct();
    public function RegNotes($Arg){
                                     "INSERT
              $SOL
                                                      INTO
                                                                    `".DBPREFIX."notes`
('NotesTheme', 'NotesLetter', 'NotesClient', 'NotesDate', 'NotesReDate', 'NotesContacter', 'No
tesCharger', 'NotesSalesState', 'NotesType', 'NotesState', 'NotesContent', 'NotesCreateTime', '
NotesCreateID')";
                                                                               "VALUES
("".$Arg["NotesTheme"]."","".$Arg["NotesLetter"]."","".$Arg["NotesClient"]."","".$Arg["Notes
Date"]."","".$Arg["NotesReDate"]."","".$Arg["NotesContacter"]."","".$Arg["NotesCharger"]."",""
.$Arg["NotesSalesState"]."',"".$Arg["NotesType"]."',"".$Arg["NotesState"]."',"".$Arg["NotesC
ontent"]."',"".date('Y-m-d H:i:s',time())."',"".$_COOKIE["User"]["ID"]."')";
             //echo $SQL;
             //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function DelNotes($ID){
         $SQL = "DELETE FROM `".DBPREFIX."notes` WHERE `ID` = "".$ID."";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
    public function ModifyContacter($Arg){
              $SQL = "UPDATE `".DBPREFIX."notes`
                                                              SET
                                                                        'NotesTheme'
                                               ".$Arg["NotesLetter"]."", 'NotesDate'
"".$Arg["NotesTheme"]."", `NotesLetter`
```

```
"".$Arg["NotesDate"]."",`NotesReDate`
                                       = "".$Arg["NotesReDate"]."", 'NotesContent'
"".$Arg["NotesContent"]."" WHERE `ID` = "".$Arg["ID"].""";
             //echo $SQL;
             //exit;
              $EXE = $this->ExecuteSQL($SQL);
              return $EXE;
    public function AddOnSelect($ID){
              $SQL = "UPDATE `".DBPREFIX."notes` SET `NotesOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
             return $this->ExecuteSQL($SQL);
    }
    public
                                 function
                                                               getInitJSON($total,$array)
 \{ /\!/ datagrid \{ "total": "x", "rows": "[\{ "a": "b", "c": "d" \}, \{ \} ] " \} 
          addHTML = array();
          foreach(\$array as \$k=>\$v){
                  $v['Tools']
                                               "<div
                                                             class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                                linkedit'></a><la><a
                                          class='tools-a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                           class='tools-a
linkdel'></a></div>";
                  addHTML[] = v;
          }
          \alpha = array(
              "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
}
?>
<?php
class memdays extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function construct(){
         parent::__construct();
         }
    public function RegMemdays($Arg){
              $SQL
                                   "INSERT
                                                   INTO
                                                               `".DBPREFIX."memdays`
('MemdaysTheme', 'MemdaysClient', 'MemdaysContacter', 'MemdaysCharger', 'MemdaysTy
pe', 'MemdaysAlarmType', 'MemdaysDate', 'MemdaysContent', 'MemdaysDes', 'MemdaysCr
eateDate')";
```

```
$SOL
                                                                          "VALUES
("".$Arg["MemdaysTheme"]."","".$Arg["MemdaysClient"]."","".$Arg["MemdaysContacter"]."","
".$Arg["MemdaysCharger"]."","".$Arg["MemdaysType"]."","".$Arg["MemdaysAlarmType"]."",
"".$Arg["MemdaysDate"]."',"".$Arg["MemdaysContent"]."',"".$Arg["MemdaysDes"]."',"".date(
'Y-m-d H:i:s',time())."')";
             //echo $SQL;
             //exit;
             $EXE = $this->ExecuteSQL($SQL,1);
             return $EXE;
    public function AddOnSelect($ID){
             $SQL = "UPDATE `".DBPREFIX."memdays` SET `MemdaysOnSelect` = '1'
WHERE 'ID' = "".$ID.""";
             return $this->ExecuteSQL($SQL);
    }
        public function DelMemdays($ID){
        $SQL = "DELETE FROM `".DBPREFIX."memdays` WHERE `ID` = "".$ID.""";
        $EXE = $this->ExecuteSQL($SQL);
        return $EXE;
    }
    public
                               function
                                                           getInitJSON($total,$array)
addHTML = array();
          foreach(\$array as \$k=>\$v){
                 $v['Tools']
                                            "<div
                                                         class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                            linkedit'></a>a
                                        class='tools-a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                       class='tools-a
linkdel'></a></div>";
                 $v['MemdaysType'] = $v['MemdaysType']==0?"/":"";;
                 $v['MemdaysEnd'] = CustomEnd($v['MemdaysEnd']);
                 addHTML[] = v;
          \alpha = array(
             "total"=>$total,
             "rows"=>$addHTML
         );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json_encode($array);
          return urldecode($json);
    }
?>
<?php
class message extends db{
    /*public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
```

```
public $Sql;
    public $Desc;*/
    public function construct(){
        parent::__construct();
    public function SendMessage($Arg){//
        $SQL
                              "INSERT
                                              INTO
                                                            `".DBPREFIX."message`
('MeSendUser', 'MeToUser', 'MeContent', 'MeReply', 'MeMadeTime')";
                                                                         "VALUES
        $SQL
("".$Arg["MeSendUser"]."',"".$Arg["MeToUser"]."',"".$Arg["MeContent"]."',"".$Arg["MeRepl
y"]."',".date('Y-m-d H:i:s',time())."')";
        $EXE = $this->ExecuteSQL($SQL,1);
        return $EXE;
    }
    public function DelMessage($Arg){//
        foreach(Arg as k=>v)
             $SQL = "DELETE FROM `".DBPREFIX."message` WHERE ID = "".$v."";
            $EXE = $this->ExecuteSQL($SQL,1);
        }
    }
    public function BrowseMessage($ID){//
            $this->ExecuteSQL("UPDATE `".DBPREFIX."message` SET MeReaded = '1'
WHERE ID = "".\$ID.""",1);
             $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a
LEFT JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE a.ID =
"".$ID."";
             $EXE = $this->SelectSQL($SQL,1);
            return $EXE;
    public function EnRead($UserName){
        $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE a.`MeReaded` =
'0' AND a.`MeToUser` = "".$UserName." order by id desc";
        //echo $SQL;
        //exit;
        $EXE = $this->SelectSQL($SQL,1);
        return $EXE;
    public function Inbox($UserName){
        $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
JOIN `".DBPREFIX."user` b ON a.`MeSendUser` = b.`UserName` WHERE MeToUser =
"".$UserName."" order by id desc";
        //echo $SQL;
        //exit;
        $EXE = $this->SelectSQL($SQL,1);
        return $EXE;
    public function OutBox($UserName){
        $SQL = "SELECT a.*,b.`UserTrueName` FROM `".DBPREFIX."message` a LEFT
JOIN `".DBPREFIX."user` b ON a.`MeToUser` = b.`UserName` WHERE MeSendUser =
```

```
".$UserName." order by id desc";
        $EXE = $this->SelectSQL($SQL,1);
        return $EXE;
    }
}
<?php
header("Content-type:text/html;charset=utf-8");
include_once(BASE_PATH."/config/config.php");//
include once(BASE PATH.SMARTYLIBSDIR);//smarty
//spl autoload register
define('CLASSDIR','./');
function autoload($class name) {
if(!@include_once(CLASSDIR."class/{$class_name}.class.php")){include_once("../class/{$c
lass name \ .class.php"); \}
if (function_exists('__autoload')) {
    spl_autoload_register('__autoload');
}
include_once(BASE_PATH."/inc/function.php");
CRM = new SC();
$CRM -> caching = S_CACHE;
$CRM -> force_compile = S_COMPILE;
$CRM -> cache lifetime = S CLIFETIME;
$CRM -> debugging = S_DEBUG;
$CRM -> template dir = BASE PATH . S TDIR;
$CRM -> compile dir = BASE PATH . S CDIR;
$CRM -> cache_dir = BASE_PATH . S_CACHEDIR;
$CRM -> left_delimiter = LEFT_DELIMITER;
$CRM -> right delimiter = RIGHT DELIMITER;
function smarty block dynamic($param,$content,&$CRM){
    return $content;
$CRM -> register -> block('dynamic', 'smarty block dynamic', false);
$db = new db(DBHOST,DBUSER,DBPASS,DBNAME,DBPREFIX,DBCHARSET);
?>
<?php
class db{
    private $conn;
                                                                            function
    public
  construct($dbhost=DBHOST,$dbuser=DBUSER,$dbpass=DBPASS,$dbname=DBNAME,
$dbprefix=DBPREFIX,$dbcharset=DBCHARSET){
        $this->dbhost = $dbhost;
        $this->dbuser = $dbuser;
        $this->dbpass = $dbpass;
        $this->dbname = $dbname;
        $this->dbprefix = $dbprefix;
        $this->Coding = $dbcharset;
```

```
}
function conn(){
    $conn = mysql connect ($this->dbhost,$this->dbuser,$this->dbpass);
    mysql_query("set names " . $this->Coding);
    return $conn;
}
function SelectSQL($SQL,$ResultType=2){//0,1,default,
    switch ($ResultType){
         case 0:$ResultType=MYSQL NUM;break;
         case 1:$ResultType=MYSQL ASSOC;break;
         default:$ResultType=MYSQL_BOTH;break;
    conn = \frac{\sinh(x)}{\cot(x)}
    mysql_select_db($this->dbname,$conn);
    $result = mysql query($SQL);
    while($row = mysql_fetch_array($result,$ResultType)){$array[] = $row;}
    mysql free result($result);
    mysql close($conn);
    if(!is_array(@$array)){$array=array();}
    return $array;
function ExecuteSQL($SQL,$ResultType=0){//0,1, INSERT ID,0
    conn = \frac{\sinh(x)}{\cot(x)};
    mysql_select_db($this->dbname,$conn);
    @$result = mysql_query($SQL);
    if($ResultType==1) $result = mysql_insert_id();
    mysql close($conn);
    return $result;
function arrayRecursive(&$array, $function, $apply_to_keys_also = false)//
{
    static recursive counter = 0;
    if (++$recursive_counter > 1000) {
         die('possible deep recursion attack');
    foreach ($array as $key => $value) {
         if (is array($value)) {
              $this->arrayRecursive($array[$key], $function, $apply_to_keys_also);
              $array[$key] = $function($value);
         if ($apply_to_keys_also && is_string($key)) {
              $new key = $function($key);
              if ($new key != $key) {
                   $array[$new_key] = $array[$key];
                   unset($array[$key]);
              }
         }
    $recursive_counter--;
```

```
function Pagination($pagenum,$pagesize,$sql){
         $page = !is numeric($pagenum) ? 1 : ($pagenum<=0 ? 1 : $pagenum);</pre>
         $size = !is_numeric($pagesize) ? 1 : ($pagesize <= 0 ? 1 : $pagesize);</pre>
         $RsCount = count($this->SelectSQL($sql));
         $TotalPages = ceil($RsCount / $size);
         if($TotalPages<1) $TotalPages = 1;</pre>
         if($page>$TotalPages){$page = $TotalPages;}
         $sql .= "LIMIT" . ($page-1)*$size . " , " . $size . " ";
         //echo $sql;
         return array($TotalPages,$this->SelectSQL($sql,1));
    function AddOneContact($ClientID){
         $SQL = "UPDATE `".DBPREFIX."client`
                                                        SET
                                                                 `ClientContactNum`
`ClientContactNum`+1,`ClientContactLastTime` = "".date('Y-m-d H:i:s',time())." WHERE
`ID` = "".$ClientID."";
         $this->ExecuteSQL($SQL);
    }
?>
<?php
class user extends db{
    public function __construct(){
         parent::__construct();
         }
    public function member(){}
    public
                                                                                function
reg($UserName,$UserPassWord,$UserTrueName,$UserPosition,$UserEmail,$UserCellPhone
,$UserSex,$UserAdminister=0,$UserLimits=""){
         $UserPassWord = md5($UserPassWord);
         $UserLoginIP = $_SERVER['REMOTE_ADDR'];
         $UserLoginTime = time();
                                   "INSERT
                                                     INTO
                                                                    `".DBPREFIX."user`
('UserName', 'UserPassWord', 'UserTrueName', 'UserPosition', 'UserEmail', 'UserCellPhone',
`UserSex`,`UserAdminister`,`UserRegIP`,`UserRegTime`,`UserLimits`)";
         $SQL
                                                                              "VALUES
('{$UserName}','{$UserPassWord}','{$UserTrueName}','{$UserPosition}','{$UserEmail}','{$
UserCellPhone}','{$UserSex}','{$UserAdminister}','{$UserLoginIP}','{$UserLoginTime}','{$
UserLimits}');";
         $oid = $this->ExecuteSQL($SQL,1);
         return $oid;
    }
    public function login($username,$password,$verifycode,$sCookies="no"){/**/
         $username = trim(preg_replace("/[\\\\]/","",$username));
         $password = md5(trim(preg_replace("/[\\\\\]/","",$password)));
         $verifycode = trim(preg replace("/[\\\\\]/","",$verifycode));
         if ($ SESSION['SafeCode'] != $verifycode || empty($verifycode)
empty($_SESSION['SafeCode'])){
             return 5;//
              }
```

```
switch($this->CRMLogin($username,$password,$sCookies)){
                   case 0:
                   return 0;//
                   break;
                   case 1:
                   return 1;//
                   break:
                   case 2:
                   return 2;//
                   break;
                   case 3:
                   return 3;//
                   break;
                   case 4:
                   return 4;//
                   break;
    }
    public function CRMLogin($u,$p,$sCookies="no"){/**/
         $isState = true;
         $SQL = "SELECT * FROM `{$this->dbprefix}user` WHERE `UserName` =
'{$u}'";
         Ls = \frac{SQL(SQL,1)}{SQL,1}
         if(count($Ls) != 1){$isState = false;return 1;}
         if($Ls[0]["UserPassWord"] != $p){$isState = false;return 2;}
         if($Ls[0]["UserAudit"] != 0){$isState = false;return 3;}
         if($isState){
              sExpire = sCookies == 'yes' ? (time() + 2592000) : 0;
              setcookie("isLogin","true",$sExpire,'/');
              setcookie("User[ID]",$Ls[0]['ID'],$sExpire,'/');
              setcookie("User[Name]",$Ls[0]['UserName'],$sExpire,'/');
    setcookie("User[TrueName]",htmlspecialchars($Ls[0]['UserTrueName']),$sExpire,'/');
              setcookie("User[Email]",$Ls[0]['UserEmail'],$sExpire,'/');
              setcookie("User[CellPhone]",$Ls[0]['UserCellPhone'],$sExpire,'/');
              setcookie("User[Sex]",$Ls[0]['UserSex'],$sExpire,'/');
              setcookie("User[Position]",$Ls[0]['UserPosition'],$sExpire,'/');
              setcookie("User[UserAdminister]",$Ls[0]['UserAdminister'],$sExpire,'/');
              setcookie("User[UserLimits]",$Ls[0]['UserLimits'],$sExpire,'/');
              $SQL = "UPDATE `{$this->dbprefix}user` SET `UserLoginIP` = ""
$_SERVER['REMOTE_ADDR'] . "",";
              $SQL .= "'UserLoginTime' = ".time().", 'UserLogin' = ('UserLogin'+1)
WHERE 'ID' = \{ Ls[0]['ID'] \} LIMIT 1 ;";
              if(!$this->ExecuteSQL($SQL)){return 4;}
              return 0;
              unset($Ls);
    }
    public function logout(){
         global $CRM;
```

setcookie("isLogin",",0,'/');

```
setcookie("isLogin",",0);
         setcookie("User[ID]",",0,'/');
         setcookie("User[Name]",",0,'/');
         setcookie("User[TrueName]",",0,'/');
         setcookie("User[Email]",",0,'/');
         setcookie("User[CellPhone]",",0,'/');
         setcookie("User[Sex]",",0,'/');
         setcookie("User[Position]",",0,'/');
         setcookie("User[UserAdminister]",",0,'/');
         setcookie("User[ID]",",0);
         setcookie("User[Name]",",0);
         setcookie("User[TrueName]",",0);
         setcookie("User[Email]",",0);
         setcookie("User[CellPhone]",",0);
         setcookie("User[Sex]",",0);
         setcookie("User[Position]",",0);
         setcookie("User[UserAdminister]",",0,'/');
         $CRM -> cache -> clearAll();
    }
}
?>
<?php
class contacter extends db{
    public $ContacterID;
    public $TotalPage;
    public $PageSize;
    public $PageOffset;
    public $SqlCondition;
    public $Sql;
    public $Desc;
    public function construct(){
         parent::__construct();
         }
    public function RegContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         else{$PRE="";}
         $PRE==false?"":$PRE;
              $SQL
                                    "INSERT
                                                     INTO
                                                                   `".DBPREFIX."contacter`
('ContacterName', 'ContacterLetter', 'ContacterEngName', 'ContacterCall', 'ContacterPosition
`, 'ContacterBelong', 'ContacterTel', 'ContacterPhone', 'ContacterFox', 'ContacterEmail', 'Cont
acterSource', 'ContacterCharger', 'ContacterOtherPhone', 'ContacterDepartment', 'ContacterQ
Q', 'ContacterAvartar', 'ContacterDes')";
              $SQL
                                                                                  "VALUES
("".$Arg["ContacterName"]."","".$Arg["ContacterLetter"]."","".$Arg["ContacterEngName"]."",""
.$Arg["ContacterCall"]."',"".$Arg["ContacterPosition"]."',"".$Arg["ContacterBelong"]."',"".$Ar
g["ContacterTel"]."',"".$Arg["ContacterPhone"]."',"".$Arg["ContacterFox"]."',"".$Arg["Contact
erEmail"]."","".$Arg["ContacterSource"]."","".$Arg["ContacterCharger"]."","".$Arg["Contacter
```

```
OtherPhone"]."","".$Arg["ContacterDepartment"]."","".$Arg["ContacterQQ"]."","".$PRE."","".$A
rg["ContacterDes"]."")";
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL,1);
              return $EXE;
    public function ModifyContacter($Arg){
         if($Arg["ContacterAvartar"]["name"]!=""){
              $PRE = $this->fileupload($Arg["ContacterAvartar"],AVARSIZE,AVARDIR);
         else{$PRE=false;}
         if($PRE){
              $SQL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."", `ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
"".$Arg["ContacterEngName"]."",`ContacterCall`
"".$Arg["ContacterCall"]."", `ContacterPosition`
"".$Arg["ContacterPosition"]."",`ContacterBelong`
"".$Arg["ContacterBelong"]."", 'ContacterTel' = "".$Arg["ContacterTel"]."", 'ContacterPhone' =
"".$Arg["ContacterPhone"]."",`ContacterFox` = "".$Arg["ContacterFox"]."",`ContacterEmail` =
"".$Arg["ContacterEmail"]."", `ContacterSource`
"".$Arg["ContacterSource"]."",`ContacterCharger`
"".$Arg["ContacterCharger"]."",`ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."",`ContacterQQ`
"".$Arg["ContacterQQ"]."",`ContacterAvartar`
                                                         "".$PRE."", `ContacterDes`
"".$Arg["ContacterDes"]."" WHERE `ID` = "".$Arg["ID"].""";
              }
         else{
              $SQL = "UPDATE `".DBPREFIX."contacter` SET `ContacterName` =
"".$Arg["ContacterName"]."",`ContacterLetter`
"".$Arg["ContacterLetter"]."",`ContacterEngName`
"".$Arg["ContacterEngName"]."",`ContacterCall`
"".$Arg["ContacterCall"]."", `ContacterPosition`
"".$Arg["ContacterPosition"]."",`ContacterBelong`
"".$Arg["ContacterBelong"]."", 'ContacterTel' = "".$Arg["ContacterTel"]."", 'ContacterPhone' =
"".$Arg["ContacterPhone"]."", `ContacterFox` = "".$Arg["ContacterFox"]."", `ContacterEmail` =
"".$Arg["ContacterEmail"]."",`ContacterSource`
"".$Arg["ContacterSource"]."",`ContacterCharger`
"".$Arg["ContacterCharger"]."",`ContacterOtherPhone`
"".$Arg["ContacterOtherPhone"]."",`ContacterDepartment`
"".$Arg["ContacterDepartment"]."", ContacterQQ
"".$Arg["ContacterQQ"]."", `ContacterDes` = "".$Arg["ContacterDes"]."" WHERE `ID` =
"".$Arg["ID"]."";
         }
              //echo $SQL;
              //exit;
              $EXE = $this->ExecuteSQL($SQL);
              return $EXE;
```

```
}
    public function DelContacter($ID){
         $SQL = "SELECT * FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID.""";
         RE = \frac{SQL(SQL)}{RE}
         if($RE[0]['ContacterMain']){
              return "main";
         }
         else{
         $SQL = "DELETE FROM `".DBPREFIX."contacter` WHERE `ID` = "".$ID.""";
         $EXE = $this->ExecuteSQL($SQL);
         return $EXE;
         }
    }
    public function fileupload($file,$size,$dir){
    if ($file["size"] < $size && $file["error"] == 0){
         $temp_filetype = explode('.',$file["name"]);
         $temp_filetype = $temp_filetype[count($temp_filetype)-1];
         $temp_filename = time() * rand(1,99).'.'.$temp_filetype;
         if(move_uploaded_file(\file["tmp_name"],\filename"),\filename)){
              return $temp_filename;
         else{
              return false;
    else{
         return false;
         }
    }
    public
                                                               getInitJSON($total,$array)
                                 function
{//datagrid{"total":"x","rows":"[{"a":"b","c":"d"},{}]"}
          addHTML = array();
          foreach(\$array as \$k=>\$v){
                  $v['Tools']
                                               "<div
                                                             class='list-tools'><a
href='./ContacterModify.php?id=47'
                                                                linkedit'></a>a
                                          class='tools-a
href='./Contacter.php?type=del&id=".$v['ID']."'
                                                                           class='tools-a
linkdel'></a></div>";
                  addHTML[] = v;
          }
          \alpha = array(
              "total"=>$total,
              "rows"=>$addHTML
          );
          unset($addHTML);
          $this->arrayRecursive($array, 'urlencode', true);
          $json = json encode($array);
          return urldecode($json);
    }
?>
```