Source Code

for

Judas

Civil Court Case Management System

Prepared by

Jennifer Starling

Angela Reaves

Bonnie Ellis

Amir Yousef

JABA Software Systems, Inc.

April 28, 2013

Table of Contents

Judas Source Code	5
Judas Config	5
Common Judas SQL	6
Judas Login	19
Login	21
Clerk Home	22
Judge Home	41
Case Controller	59
View Case Controller	65
Case Sql	71
CaseVO	73
Party VO	75
Docket Controller	77
Docket SQL	80
Docket VO	82
Case Calendar Controller	84
Case Calendar SQL	92
Case Calendar VO	96
Database Setup Scripts	98
Attorney	98
Attorney_Type	99
Attorney_xref	99
Calendar	99
Case_Party_xref	100
Case_Status	100
Case_Style	101
Case_Type	101
Corres_Docket	102
Correspondence	102
Court_Action	
Court Designator	

	CourtCase	. 103
	CourtHouse	. 104
	Docket	. 104
	Docket_Code	. 104
	Due_Date	.109
	Event_Type	.110
	Filing_Detail	. 111
	Judge	.111
	Judge_Type	.111
	Login	.112
	Party	.112
	Party_Type	.113
	Privacy	.114
	Process_Disposition	. 115
	Process_Reason	.115
	Process_Status	.115
	Process_Type	.116
	Response	. 116
	Request	. 116
	Role_Type	.117
	Rooms	. 117
	Trial_Type	. 118
	User	.118
	User_Role	. 118
	Verdict	.119
С	ode for Future Implementation	.119
	Advance_Login	.119
	Config	.119
	Home	.120
	Index	. 120
	Login	. 120
	noEmail	.121

noPassword	122
RunLogin	122
Correspondence	
AttorneyCorrespondenceSCR	
ClerkCorrespondenceHTML	124
ClerkCorrespondenceSCR	126
CorrespondenceCTRL	129
CorrespondenceSQL	130
CorrespondenceVO	132

Judas Source Code

```
Judas Config
<?php
/***********
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: CommonJudasSql.php
Date Created: 03-20-2013
Description: Contains database and naviagation configuration for Judas web application
Version History: 3.27.2013 - Angela - Updated to match latest Judas DB structure (ellisdb)
******************
class JudasConfig {
 //Database Configuration - local mysql database - angela's local
 private $dbhost = "localhost";
 private $dbuser = "root";
 private $dbpass = "root";
 //private $dbname = "judas";
 private $dbname = "ellisdb_local";
 //FSU Database Configuration - angela's db
 /*
 private $dbhost = "dbsrv2.cs.fsu.edu";
 private $dbuser = "reaves";
 private $dbpass = "t7TT32@2o5";
 private $dbname = "reavesdb";
 */
 //FSU Database Configuration - bonnie's db - PRODUCTION JUDAS DATABASE
  private $dbhost = "dbsrv2.cs.fsu.edu";
  private $dbuser = "ellis";
  private $dbpass = "@@bella1";
  private $dbname = "ellisdb";
  */
  //Local Server Location
  private $serverLocation = 'Location: http://localhost/';
  //FSU Server Location - Angela - PRODUCTION JUDAS WEB APPLICATION
  //private $serverLocation = 'Location: http://ww2.cs.fsu.edu/~reaves/';
```

```
//Navigation
  private $clerkHomePage = 'judas/clerk home.php';
  private $judgeHomePage = 'judas/judge_home.php';
  public function getServerLocation() {
    return $this->serverLocation;
  }
  public function getClerkHomePage() {
    return $this->clerkHomePage;
  public function getJudgeHomePage() {
    return $this->judgeHomePage;
  * getJudasDBConnection() function
  * Connects to Judas database
  */
  public function getJudasDBConnection() {
   $con = mysql_connect($this->dbhost, $this->dbuser, $this->dbpass);
   if (!$con) {
     die('Could not connect: ' . mysql_error());
   }
   return mysql_select_db($this->dbname);
?>
Common Judas SQL
<?php
/* * *************
* ***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: CommonJudasSql.php
 Date Created: 03-20-2013
Description: Retrieves data from Judas MySql database for common functionality
Version History: 3.27.2013 - Updated to match latest Judas DB structure (ellisdb)
* 4.7.2013- Updated to include FindID functions (Starling)
```

}

```
//Include Judas database config file
require_once("php/JudasConfig.php");
class CommonJudasSql {
  * getJudges() function
  * Retrieves judge info from Judas db
  */
  function getJudges() {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $sql = "SELECT Judge.judgeID, Party.lastName, Party.firstName FROM Party, Judge WHERE
Party.partyID = Judge.partyID;";
    $result = mysql_query($sql);
    mysql_close($conn);
    return $result;
  }
  * getJudges() function
  * Retrieves judge info from Judas db
  */
  function getCurrentJudge($userName) {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $sql = "SELECT User.firstName, User.lastName FROM User";
    $sql .= "WHERE User.login = "" . $userName . "" ;";
    $result = mysql_query($sql);
    mysql close($conn);
    return $result;
  }
  * getEventTypes() function
  * Retrieves event type info from Judas db
  function getEventTypes() {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $result = mysql query("select event typeID, event type from Event Type");
    mysql close($conn);
    return $result;
```

```
}
* getDesignators() function
* Retrieves designator info from Judas db
*/
function getDesignators() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql query("select court desigID, court desig from Court Designator");
  mysql close($conn);
  return $result;
}
* getTrialTypes() function
* Retrieves trial type info from Judas db
*/
function getTrialTypes() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select trialID, trial_type from Trial_Type");
  mysql_close($conn);
  return $result;
}
* getCourtHouses() function
* Retrieves court house info from Judas db
*/
function getCourtHouses() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select courtID, buildName from CourtHouse");
  mysql_close($conn);
  return $result;
}
* getCourtHouseAndRoomNumbers function
* Retrieves courthouse names and room numbers
*/
```

```
function getCourtHouseAndRoomNumbers() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = "SELECT DISTINCT CourtHouse.buildName, CourtRoom.roomNum";
  $sql .= "FROM CourtHouse, CourtRoom WHERE";
  $sql .= "CourtHouse.courtID = CourtRoom.courtID;";
  //echo $sql;
  $result = mysql_query($sql);
  mysql close($conn);
  return $result;
* getRoomNumbers() function
* Retrieves room number info from Judas db
*/
function getRoomNumbers() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select roomID, roomNum from CourtRoom ");
  mysql close($conn);
  return $result;
}
* getRoomNumbersFromCourtId() function
* Retrieves room number info from Judas db
*/
function getRoomNumbersFromCourtId($courtId) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = "SELECT CourtRoom.roomNum";
  $sql .= "FROM CourtHouse, CourtRoom WHERE";
  $sql .= "CourtHouse.roomID = CourtRoom.roomID AND";
  $sql .= "CourtHouse.buildName = " . $courtId . "";";
  echo $sql;
  $result = mysql_query($sql);
  mysql close($conn);
  return $result;
}
/*
```

```
* getCaseInfo() function
* Retrieves case info from Judas db
function getCaseInfo() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select caseID, case_title from CourtCase");
  mysql close($conn);
  return $result;
* getCaseNameFromID() function
* Retrieves case name and case ID info from Judas db
*/
function getCaseNameFromID($caseID) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("SELECT case_title from CourtCase WHERE caseID = "" . $caseID . "";");
  mysql close($conn);
  return $result;
}
* getCaseStyle() function
* Retrieves case style info from Judas db
*/
function getCaseStyle() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select Case_Style.case_style from Case_Style");
  mysql close($conn);
  return $result;
}
* getCaseStatus() function
* Retrieves case status info from Judas db
*/
function getCaseStatus() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
```

```
$result = mysql_query("select Case_Status.case_status from Case_Status");
  mysql_close($conn);
  return $result;
}
* getCaseType() function
* Retrieves case type info from Judas db
*/
function getCaseType() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql query("select Case Type.case type from Case Type");
  mysql close($conn);
  return $result;
}
* getVerdict() function
* Retrieves verdict info from Judas db
*/
function getVerdict() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select verdict.verdict from verdict");
  mysql_close($conn);
  return $result;
}
* getPrivacy() function
* Retrieves privacy info from Judas db
*/
function getPrivacy() {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $result = mysql_query("select Privacy.privacy from Privacy");
  mysql_close($conn);
  return $result;
}
* getFiling() function
* Retrieves filing info from Judas db
*/
```

```
function getFiling() {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $result = mysql query("select Filing Detail.filing det from Filing Detail");
    mysql_close($conn);
    return $result;
  }
  * getPartyType() function
  * Retrieves party type info from Judas db
  */
  function getPartyType() {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $result = mysql_query("select Party_Type.party_type from Party_Type");
    mysql close($conn);
    return $result;
  }
  * FindJudgeID($firstName, $lastName) function
  * Retrieves judge first and last name from id
  */
  function FindJudgeID($firstName, $lastName) {
    $query = mysql_query("SELECT Judge.judgeID, Party.partyID FROM
     Judge, Party WHERE Party.firstName = " . $firstName . " AND
     Party.lastName' = " . $lastName . " AND 'Party.partyID' = 'Judge.partyID");
    $row = mysql_fetch_array($query);
    return $row['judgeID'];
  }
  * FindCaseStyleID($style) function
  * Retrieves case style id
  */
  function FindCaseStyleID($style) {
    $query = mysql_query("SELECT Case_Style.case_styleID from Case_Style WHERE
Case_Style.case_style ='" . $style . "'");
    $row = mysql fetch array($query);
    return $row['case styleID'];
  }
  /*
```

```
* FindCaseStatusID($status) function
  * Retrieves case status id
  */
  function FindCaseStatusID($status) {
    $query = mysql_query("SELECT Case_Status.statusID from Case_Status WHERE
Case_Status.case_status ="" . $status . """);
    $row = mysql_fetch_array($query);
    return $row['statusID'];
  }
  * FindCaseTypeID($type) function
  * Retrieves case type id
  */
  function FindCaseTypeID($type) {
    $query = mysql_query("SELECT Case_Type.case_typeID from Case_Type WHERE
Case_Type.case_type ="" . $type . """);
    $row = mysql_fetch_array($query);
    return $row['case typeID'];
  }
  /*
  * FindVerdictID($verdict) function
  * Retrieves case verdict id
  */
  function FindVerdictID($verdict) {
    $query = mysql_query("SELECT Verdict.verdictID from Verdict WHERE Verdict.verdict ='" . $verdict .
    $row = mysql_fetch_array($query);
    return $row['verdictID'];
  }
  * FindPrivacyID($privacy) function
  * Retrieves case privacy id
  */
  function FindPrivacyID($privacy) {
    $query = mysql_query("SELECT Privacy.privacyID from Privacy WHERE Privacy.privacy ="" . $privacy .
""");
    $row = mysql fetch array($query);
    return $row['privacyID'];
  }
  /*
```

```
* FindFilingID($detail) function
  * Retrieves case filing id
  */
  function FindFilingID($detail) {
    $query = mysql_query("SELECT Filing_Detail.filing_detID from Filing_Detail WHERE
Filing_Detail.filing_det ='" . $detail . "'");
    $row = mysql fetch array($query);
    return $row['filing_detID'];
  }
  * FindPartyTypeID($type) function
  * Retrieves party type id
  */
  function FindPartyTypeID($type) {
    $sql = "SELECT Party_Type.party_typeID from Party_Type WHERE Party_Type.party_type ='" . $type
. """.
    $query = mysql_query($sql);
    $row = mysql_fetch_array($query);
    return $row['party typeID'];
  }
  * FindPartyTypeID($type) function
  * Retrieves party type id
  */
  function FindCase($caseNum) {
    return mysql query("SELECT CourtCase.case styleID, CourtCase.statusID,
        CourtCase.case typeID, CourtCase.case titleID, CourtCase.privacyID,
        CourtCase.verdictID, CourtCase.filing detID FROM CourtCase
        WHERE CourtCase.caseID = " . $caseNum . "");
  }
  /*
  * FindLoginID($firstName, $lastName) function
  * Retrieves login id
  */
  function FindLoginID($firstName, $lastName) {
    //echo "inside of FindLogin ID ";
    $query = mysql_query("SELECT User.loginID FROM User
        WHERE firstName= " . $firstName . "'
```

```
AND lastName ="" . $lastName . ""
      ");
  if (mysql num rows($query)) {
    $row = mysql_fetch_array($query);
    echo"LoginID = " . $row['loginID'];
    return $row['loginID'];
  } else {
    return 'NULL';
  }
}
* GetCase() function
* Retrieves case details from Judas db
*/
function GetCase($caseNum) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = mysql_query("SELECT * FROM CourtCase WHERE caseID = "" . $caseNum . """);
 //mysql close($conn);
  return mysql_fetch_array($sql);
}
* GetTypeFromID() function
* Retrieves case description from Judas db
*/
function GetTypeFromID($typeID) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = mysql query("SELECT case description FROM Case Type WHERE case typeID = "". $typeID.
  //mysql close($conn);
  return mysql_fetch_array($sql);
}
* GetPrivacyFromID function
* Retrieves privacy details from Judas db
*/
function GetPrivacyFromID($typeID) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = mysql_query("SELECT privacy FROM Privacy WHERE privacyID = "" . $typeID . """);
  //mysql_close($conn);
```

```
return mysql_fetch_array($sql);
 }
  * GetStatusFromID() function
  * Retrieves status details from Judas db
 function GetStatusFromID($typeID) {
   $conn = new JudasConfig();
   $conn->getJudasDBConnection();
   $sql = mysql query("SELECT case status detail FROM Case Status WHERE statusID = "".$typeID.
   //mysql close($conn);
   return mysql_fetch_array($sql);
  * GetStyleFromID function
  * Retrieves style details from Judas db
  */
 function GetStyleFromID($typeID) {
   $conn = new JudasConfig();
   $conn->getJudasDBConnection();
   $sql = mysql query("SELECT case style FROM Case Style WHERE case styleID = "" . $typeID . """);
   // mysql_close($conn);
   return mysql_fetch_array($sql);
 }
  * GetVerdictFromID function
  * Retrieves verdict details from Judas db
  */
 function GetVerdictFromID($typeID) {
   $conn = new JudasConfig();
   $conn->getJudasDBConnection();
   $sql = mysql_query("SELECT verdict FROM Verdict WHERE verdictID = "" . $typeID . """);
   while ($row = mysql_fetch_array($dockets)) {
     echo "";
     echo "<a onclick='clickCaseLink(" . $row['caseID'] . ");'>" .
$row['case title'] . "</a>";
     echo "" . $row['docket code'] . "";
     echo "" . $row['docket code detail'] . "";
     echo "" . $row['description'] . "";
     echo "";
```

```
}
}
* GetPartyList function
* Retrieves a list of related parties from a case from Judas db
function GetPartyList($caseNum) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = "SELECT Case Party xref.caseID, Party.firstName, Party.lastName, Party Type.party type ";
  $sql .= "FROM Case Party xref, Party, Party Type WHERE";
  $sql .= "Case Party xref.partyID = Party.partyID AND";
  $sql .= "Party.party_typeID = Party_Type.party_typeID AND ";
  $sql .= "Case_Party_xref.caseID = " . $caseNum . " ORDER BY Party.lastName ASC;";
  $result = mysql query($sql);
  //print("$sql<br>\n");
  mysql close($conn);
  return $result;
}
* FlagInvalidCaseNumber function
* preforms serach of case number and bools true or false if valid
function FlagInvalidCaseNumber($caseNum) {
  $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql = mysql_query("SELECT * FROM CourtCase WHERE caseID = "" . $caseNum . """);
  // mysql close($conn);
  if (mysql_fetch_array($sql))
    return true;
  else
    return FALSE;
}
* findPartyByPartyID function
* find party information using party id from judas db
*/
function findPartyByPartyID($partyID) {
  $conn = new JudasConfig();
```

```
$conn->getJudasDBConnection();
    $sql = mysql query("SELECT * FROM Party WHERE partyID = "" . $partyID . "" ");
    //mysql close($conn);
    return $row = mysql fetch array($sql);
  * FindRoleByID function
  * Retrieves role using a partyID from Judas db
  */
  function FindRoleByID($partyID) {
    // echo"</br>FindRoleByID";
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    // echo"findrole by id is passed partyID = ". $partyID;
    // $sql = mysql_query("SELECT * FROM `party_type`, `party` WHERE 'party_type.party_typeID'=
`party.party_typeID`
    // AND `party.partyID` = '".$partyID."'" );
    $sql = mysql_query("SELECT Party_Type.party_type from Party_Type WHERE
Party_Type.party_typeID ="" . $partyID . """);
    //mysql close($conn);
    return $sql;
  }
  * GetDocketList($caseNum) function
  * Retrieves docket list
  function GetDocketList($caseNum) {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $sql = "SELECT Docket.caseID, Docket.sys mod date, Docket Code.docket code,
Docket Code.docket code detail, Docket.description ";
    $sql .= "FROM Docket, Docket Code WHERE";
    $sql .= "Docket.doc_codeID = Docket_Code.doc_codeID AND ";
    $sql .= "Docket.caseID = " . $caseNum . " ORDER BY Docket.sys_mod_date DESC;";
    $result = mysql_query($sql);
    //print("$sql<br>\n");
    mysql close($conn);
    return $result;
  }
  /*
```

```
* GetCalendarList($caseNum) function
  * Retrieves calendar list
  */
  function GetCalendarList($caseNum) {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $sql = "SELECT Calendar.caseID, Calendar.cal time, Calendar.cal date, ";
    $sql .= "Event_Type.event_type, Trial_Type.trial_type ";
    $sql .= "FROM Calendar, Event Type, Trial Type WHERE";
    $sql .= "Calendar.event_typeID = Event_Type.event_typeID AND ";
    $sql .= "Calendar.trial typeID = Trial Type.trialID AND";
    $sql .= "Calendar.caseID = " . $caseNum . " ORDER BY Calendar.cal date DESC;";
    $result = mysql_query($sql);
    //print("$sql<br>\n");
    mysql_close($conn);
    return $result;
  }
}
?>
Judas Login
<?php
/***********
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: JudasLogin.php
Date Created: 04-20-2013
Description: Contains login functionality for Judas application
Version History:
***************/
//Include Judas config file
require once("php/JudasConfig.php");
class JudasLogin {
  * getHomePage($username, $password) function
```

```
* Redirects user to landing page based on role type
  */
  public function getHomePage($username, $password) {
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $sql = "SELECT User.login, Role_Type.roleName";
    $sql .= "FROM Role_Type, Login, User, User_Role";
    $sql .= "WHERE Login.loginID = User.loginID AND";
    $sql .= "User.login = "" . $username . "' AND ";
    $sql .= "User.loginID = User Role.userID AND";
    $sql .= "User Role.roleID = Role Type.roleID AND";
    $sql .= "Login.password = "" . $password . "";";
    //echo $sql;
    $result = mysql_query($sql);
    while ($row = mysql_fetch_array($result)) {
      $judas role = $row['roleName'];
      $username = $row['login'];
    }
    //echo "Role: " . $judas_role;
    //echo "UserName: " . $username;
    $urlData = array('username' => $username,
             'usertype' => $judas_role);
    $redirectClerkURL = $conn->getServerLocation() . $conn->getClerkHomePage() . '?' .
http build query($urlData);
    $redirectJudgeURL = $conn->getServerLocation() . $conn->getJudgeHomePage() . '?' .
http build query($urlData);
   if ($judas_role == 'clerk') {
      header($redirectClerkURL);
      exit;
   } else if ($judas role == 'judge') {
      header($redirectJudgeURL);
      exit;
   } else if ($judas role == 'attorney') {
      //open attorney page
      echo 'attorney';
   } else if ($judas_role == 'admin') {
```

```
header($redirectClerkURL);
      exit;
   }
 }
}
?>
Login
<?PHP
/***************
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: login.php
Date Created: 03-20-2013
Description: Judas Login page
Version History: 4
//include JudasLogin class
require_once("php/JudasLogin.php");
//Get username and password from user
if(isset($_POST['submitted']))
 $username = $_POST['username'];
 $password = $_POST['password'];
 //Open db connection and authenticate user, then load appropriate user home page
 $judasLogin = new JudasLogin();
 $judasLogin->getHomePage($username, $password);
}
?>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <link href="css/login-box.css" rel="stylesheet" type="text/css" />
    <title>Judas Login</title>
  </head>
</head>
```

```
<body>
<form id='login' action='login.php' method='post' accept-charset='UTF-8'>
       <div style="padding: 100px 0 0 250px;">
       <div id="login-box">
       <h2>Login</h2>
       Judas Court System
       <br/>
       <br/>
    <input type='hidden' name='submitted' id='submitted' value='1'/>
       <div id="login-box-name" style="margin-top:20px;">User Name:</div>
       <div id="login-box-field" style="margin-top:20px;">
               <input type='text' name='username' class="form-login" title="Username" value=""
size="30" maxlength="30" />
       </div>
       <div id="login-box-name">Password:</div>
       <div id="login-box-field">
        <input id="password" type='password' name='password' class="form-login" title="Password"
value="" size="30" maxlength="30" /></div>
       <br/>
       <span class="login-box-options">
               <input type="checkbox" name="1" value="1">Remember Me </input>
               <a href="#" style="margin-left:30px;">Forgot password?</a>
               </span>
       <br />
       <input type="image" src="images/login-btn.png" width="103" height="42" style="margin-
left:90px;" alt="submit button"/>
</div>
</div>
</form>
</body>
</html>
Clerk Home
<?php
/***************
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: clerk_home.php
Date Created: 03-20-2013
```

```
Description: Clerk Home Page
Version History: 4
****************/
  //Include controller classes
  require_once("php/CaseCalendarController.php");
  require_once("php/CaseController.php");
  require_once("php/DocketController.php");
  require_once("php/ViewCaseController.php");
  //Start session
  session_start();
  //Instantiate controllers
  $calendarController = new CaseCalendarController();
  $caseController = new CaseController();
  $docketController = new DocketController();
  $viewCaseController = new ViewCaseController();
  //Get username and usertype and set in session object
  if (isset($ SESSION['username'])) {
    $_SESSION['username'] = $_GET['username'];
  } else {
    $ SESSION['username'] = $ GET['username'];
    $_SESSION['usertype'] = $_GET['usertype'];
  }
  //Calls createCalendarEvent on click of scheduleBtn
  if(isset($ POST['scheduleBtn'])) {
   $calendarController->createCalendarEvent();
  }
  //Calls createCaseEvent on click of createCaseBtn
  if(isset($ POST['createCaseBtn'])) {
   $caseController->createCaseEvent();
  }
  //Calls createDocketEvent on click of createDocketBtn
  if(isset($_POST['createDocketBtn'])) {
   $docketController->createDocketEvent();
  }
?>
<!DOCTYPE html>
<html>
  <head>
<title>Judas</title>
```

```
<meta http-equiv="content-type" content="application/xhtml+xml; charset=UTF-8" />
<meta name="author" content="JABA" />
<meta name="description" content="Judas Civil Court Case Management System" />
k rel="stylesheet" href="css/judas.css" type="text/css" />
k rel="stylesheet" href="http://code.jquery.com/ui/1.10.2/themes/smoothness/jquery-ui.css" />
<script type="text/javascript" src="js/jquery-1.9.1.js"/>
<script src="js/jquery-1.9.1.js"></script>
<script src="js/jquery-ui.js"></script>
<script src="js/jquery.ui.timepicker.js"></script>
<script type="text/javascript">
  //JQuery code to control menu navigation
  $(document).ready(function() {
    if(document.getElementById("caseSet").value == "true") {
      $('#caseLabel').show();
      $('#createCase').show();
      $('#currCases').show();
      $('#calLabel').hide();
      $('#createCal').hide();
      $('#currCal').hide();
      $('#dockLabel').hide();
      $('#createDocket').hide();
      $('#currDocks').hide();
      $('#welcome').hide();
      $('#caseSearch').hide();
      $('#viewCase').hide();
      $('#underConstruction').hide();
      $('#insertMessage').show();
    } else if (document.getElementById("calSet").value == "true") {
      $('#caseLabel').hide();
      $('#createCase').hide();
      $('#currCases').hide();
      $('#calLabel').show();
      $('#createCal').show();
      $('#currCal').show();
      $('#dockLabel').hide();
      $('#createDocket').hide();
      $('#currDocks').hide();
      $('#welcome').hide();
      $('#caseSearch').hide();
      $('#viewCase').hide();
      $('#underConstruction').hide();
      $('#insertMessage').show();
```

```
} else if (document.getElementById("dockSet").value == "true") {
    $('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#createCal').hide();
    $('#currCal').hide();
    $('#dockLabel').show();
    $('#createDocket').show();
    $('#currDocks').show();
    $('#welcome').hide();
    $('#caseSearch').hide();
    $('#viewCase').hide();
    $('#underConstruction').hide();
    $('#insertMessage').show();
  } else if (document.getElementById("searchSet").value == "true") {
    $('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#currCal').hide();
    $('#createCal').hide();
    $('#dockLabel').hide();
    $('#createDocket').hide();
    $('#currDocks').hide();
    $('#welcome').hide();
    $('#caseSearch').show();
    $('#viewCase').show();
    $('#underConstruction').hide();
  } else {
    $('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#createCal').hide();
    $('#currCal').hide();
    $('#dockLabel').hide();
    $('#createDocket').hide();
    $('#currDocks').hide();
    $('#welcome').show();
    $('#caseSearch').hide();
    $('#viewCase').hide();
    $('#underConstruction').hide();
  }
$('#showWelcome').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
```

```
$('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').show();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCase').click(function (){
  $('#caseLabel').show();
  $('#createCase').show();
  $('#currCases').show();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCal').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').show();
  $('#createCal').show();
  $('#currCal').show();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
```

```
$('#showDock').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').show();
  $('#createDocket').show();
  $('#currDocks').show();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showSearch').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').show();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCaseDetail').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').show();
  $('#viewCase').hide();
  $('#underConstruction').hide();
```

```
$('#insertMessage').hide();
  });
  $('#showCorr').click(function (){
    $('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#createCal').hide();
    $('#currCal').hide();
    $('#dockLabel').hide();
    $('#createDocket').hide();
    $('#currDocks').hide();
    $('#welcome').hide();
    $('#caseSearch').hide();
    $('#viewCase').hide();
    $('#insertMessage').hide();
    $('#underConstruction').show();
  });
});
  //Javascript function that fills description field with value
  //from Docket Code Detail dropdown in Docket Module
  function fillDescription(dockCode) {
    document.getElementById("docDesc").value = dockCode;
  }
  //Javascript function called on click of case link
  //which sends caseNum to searchByNumber functionality
  function clickCaseLink(caseId) {
    document.getElementById("caseNum").value = caseId;
    document.searchByNumber.viewCaseBtn.click();
  }
  //JQuery date and time pickers
  $(function() {
      $("#datepicker").datepicker();
  });
  $(function() {
      $("#timepicker").timepicker();
  });
```

```
</script>
</head>
<body>
    <input type="hidden" id="caseSet" value="<?php if(isset($_POST['createCaseBtn'])) {echo "true"; }</pre>
else { echo "false"; } ?>"/>
    <input type="hidden" id="calSet" value="<?php if(isset($ POST['scheduleBtn'])) {echo "true"; } else</pre>
{ echo "false"; } ?>"/>
    <input type="hidden" id="dockSet" value="<?php if(isset($ POST['createDocketBtn'])) {echo "true";</pre>
} else { echo "false"; } ?>"/>
    <input type="hidden" id="searchSet" value="<?php if(isset($ POST['viewCaseBtn'])) {echo "true"; }</pre>
else { echo "false"; } ?>"/>
<div id="wrap">
       <!--header -->
       <div id="header">
              <h1 id="logo-text"><a href="index.html" title="">Judas</a></h1>
              Civil Court Case Management System
       <!--header ends-->
       </div>
       <!-- navigation starts-->
       <div id="nav">
              id="showWelcome"><a style="cursor: pointer;">Home</a>
                     id="showCase"><a style="cursor: pointer;">Case Maintenance</a>
                     id="showCal"><a style="cursor: pointer;">Court Calendar</a>
                     id="showDock"><a style="cursor: pointer;">Docketing</a>
           id="showSearch"><a style="cursor: pointer;">Search</a>
            id="showCorr"><a style="cursor: pointer;">Correspondence</a>
                     <a style="cursor: pointer;">About</a>
              <!-- nav ends-->
       </div>
    <!-- content-wrap starts -->
    <div id="content-wrap">
      <div id="main">
        Logged in as <?php echo $ SESSION['username']; ?> | <?php print(Date("I</pre>
F d, Y")); ?>
        <br>
        <h2>Judas Clerk Portal</h2>
```

```
<div id="caseLabel" style="display:none;">
           <h3>Case Maintenance</h3>
        </div>
        <div id="calLabel" style="display:none;">
           <h3>Court Calendar Maintenance</h3>
        </div>
        <div id="dockLabel" style="display:none;">
           <h3>Docket Maintenance</h3>
        </div>
        <div id="underConstruction" style="display:none;">
           <h3>Under Construction</h3>
        </div>
        <div id="insertMessage" style="display:none;">
           <h3 style="border-style:none;color:#e91f1f;font-size:14px"><?php
if(isset($ POST['scheduleBtn'])) {
               echo $calendarController->getInsertMessage();
              }
           ?>
        </h3>
        <h3 style="border-style:none;color:#e91f1f;font-size:14px">
          <?php if(isset($_POST['createCaseBtn'])) {</pre>
               echo $caseController->getInsertMessage();
              }
           ?>
        </h3>
        <h3 style="border-style:none;color:#e91f1f;font-size:14px">
          <?php if(isset($ POST['createDocketBtn'])) {</pre>
               echo $docketController->getInsertDocketMessage();
              }
          ?>
        </h3>
        </div>
        <div id="welcome" style="display:none;">
           <blookquote>
            Welcome to a prototype of the Judas Court Case Management System!
             <br>
            <br>
            To get started as a Clerk, click on the <a style="color:#A98D76;font-weight:bold;cursor:
pointer;"onclick="$('#showCase').click();" >Case Maintenance</a> menu option to
```

```
create a new Case or update an existing case.
            <br>
            <br>
            To schedule a court event, click on the <a style="color:#A98D76;font-weight:bold;cursor:
pointer; "onclick="$('#showCal').click();" >Court Calendar</a> menu option
            to create a new court event or update an existing scheduled court date.
            <br>
            <br>
            Click on the <a style="color:#A98D76;font-weight:bold;cursor: pointer;"
onclick="$('#showDock').click();" >Docketing</a> menu option to add a new docket to a
            case or update an existing docket.
            <br>
            <br>
            The <a style="color:#A98D76;font-weight:bold;cursor: pointer;"
onclick="$('#showCorr').click();" >Correspondence</a> menu option allows court personnel to send
            and receive messages with parties involved in a case.
         </blockquote>
        </div>
        <div id="currCal" class="calScrollWrapper"
          style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
          padding: 0px;display:none;">
        <form id="frmCurrCal" action="clerk_home.php" method="post">
          <?php
              $calendarController->showCurrentCalendar();
          ?>
        </form>
          <!--currCal ends-->
        </div>
        <div id="createCal" style="display:none;" >
          <form id="frmCC" name="frmCreateCal" action="clerk home.php" method="post">
          <thead>
             <th colspan="3" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                  Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #444;font-size:14px">Create
New Calendar Event
                </thead>
            <tfoot>
              <input style="background-color:#1e4f8a;float:right" name="scheduleBtn"
```

```
class="button" value="Schedule" type="submit" />
   </tfoot>
Case
 <select id="caseName" name="caseName" style="width: 400px;">
     <option value="0" ></option>
     <?php
       $calendarController->fillCaseNameDropDown();
     ?>
   </select>
 Event Type
 <select name="eventType" style="width: 150px;">
     <option value="" selected></option>
       $calendarController->fillEventTypeDropDown();
     ?>
   </select>
 Judge
 <select name="judge" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillJudgeNameDropDown();
     ?>
   </select>
 Designator
 <select name="courtDesig" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillDesignatorDropDown();
   </select>
 Trial Type
 <select name="trialType" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillTrialTypeDropDown();
     ?>
```

```
</select>
            Court House
            <select id="courtHouse" name="courtHouse" style="width: 150px;">
                <option value="" selected></option>
                <?php
                  $calendarController->fillCourtHouseDropDown();
                ?>
              </select>
            Room
            <select id="roomNum" name="roomNum" style="width: 150px;">
                <option value="" selected></option>
                <?php
                  $calendarController->fillRoomNumberDropDown();
                ?>
              </select>
            Date
              <input type='text' id="datepicker" name='court_date' value="" size="30"
style="width:130px;" maxlength="30" />
            Time
            <input type='text' id="timepicker" name='court_time' value="" size="30"
style="width:130px;" maxlength="30" />
            </form>
         <!--createCal ends-->
       </div>
       <!-- case search starts -->
       <div id="caseSearch" style="display:none;">
         <form name ="searchByNumber" action="clerk_home.php" method="post">
           Case Number:
           <input type="text" name="caseNum" id="caseNum" size="20">
           <input style="background-color:#1e4f8a;" name="viewCaseBtn"
```

```
class="button" value="View Case" type="submit" />
         </form>
       <!-- case Search ends-->
       </div>
       <div id="currCases" name="currCases" class="caseScrollWrapper"</pre>
          style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
          padding: 0px;display:none;" >
       <form id="frmCurrCases" action="clerk_home.php" method="post">
         <?php
             $caseController->showCurrentCases();
         ?>
       </form>
         <!--currCases ends-->
       </div>
       <!-- create case div -->
       <div id="createCase" style="display:none;">
         <form id="fCase"name="frmCreateCase" action="clerk_home.php" method="post">
             <thead>
                 <th colspan="3" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                   Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444; font-
size:14px">Create Case
                   </thead>
               Style
                 <select name="caseStyle" style="width: 150px;">
                   <option value="" selected></option>
                     $caseController->fillStyleDropDown();
                   ?>
                   </select>
                 Status
                 <select name="caseStatus" style="width: 150px;">
                   <option value="" selected></option>
                   <?php
```

```
?>
                  </select>
                Type
                <select name="caseType" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                    $caseController->fillTypeDropDown();
                  ?>
                  </select>
                Filing Detail
                  <select name="caseFiling" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                    $caseController->fillFilingDropDown();
                  ?>
                  </select>
                Privacy
                <select name="casePrivacy" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                    $caseController->fillPrivacyDropDown();
                  ?>
                </select>
                Title
                <input type="text" name="caseTitle"
                     id="caseId" size="18" style="width:300px;">
                <thead>
                <th colspan="5" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                  Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444; font-
size:14px">Required Related Party
```

\$caseController->fillStatusDropDown()

```
</thead>
           <tfoot>
           <input style="background-color:#1e4f8a;float:right" name="createCaseBtn"</pre>
                 class="button" value="Create Case" type="submit"/>
             </tfoot>
           First Name
             <input type="text" name="firstName" id="Party1_firstName" style="width:
125px;">
             Last Name 
             <input type="text" name="lastName" id="Party1_lastName" style="width:
125px;" >
           Street Address
             <input type="text" name="street" id="street" style="width: 125px;">
             City 
             <input type="text" name="city" id="city" style="width: 125px;" >
           State
             <input type="text" name="state" id="state" style="width: 125px;">
             Zip 
             <input type="text" name="zip" id="zip" style="width: 125px;" >
            Party Type
             <select name="PartyType" style="width: 125px;">
              <option value="" selected>Select </option>
                <?php
                  $caseController->fillPartyDropDown();
                ?>
              </select>
             </form>
         <!-- Case Party ends -->
      </div>
```

```
<div id="currDocks" name="currDocks" class="dockScrollWrapper"</pre>
         style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
         padding: 0px;display:none;">
       <form id="frmCurrDocks" action="clerk home.php" method="post">
         <?php
            $docketController->showCurrentDockets();
         ?>
       </form>
         <!--currDocks ends-->
       </div>
       <div id="createDocket" style="display:none;">
         <form id="frmCD" name="frmCreateDoc" action="clerk home.php" method="post">
         <thead>
            <th style="font-family:'Trebuchet MS', 'Helvetica Neue',
                Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #444;font-size:18px">Add
New Docket
              </thead>
           <tfoot>
            <input style="background-color:#1e4f8a;float:right" name="createDocketBtn"
                  class="button" value="Add Docket" type="submit"/>
              </tfoot>
           Case
            <select id="caseDName" name="caseDName" style="width: 300px;">
                <option value="0" ></option>
                  $docketController->fillCaseNameDropDown();
                ?>
              </select>
            Docket Code
            <select name="docketCode" onchange="fillDescription(this.value);"style="width:
300px;">
                <option value="" selected></option>
                <?php
```

```
$docketController->fillDocketCodesDropDown();
         ?>
       </select>
     Description
     <input type="text" name="docDesc"
           id="docDesc" size="18" style="width:300px;">
     Inactive
       <input type="checkbox" name="docInactive" id="dInId" value="inActive"><br>
     </form>
  <!--createDocket ends -->
</div>
<!-- view case div -->
<div id="viewCase" style="display:none;">
 <form id="frmViewCase" name="frmViewCase">
   <thead>
         <th colspan="5" style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
            font-size:18px; background: #ADD163;">Case Details
         </thead>
     <td align="left" style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
            font-size:14px;">Case Title:
         <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
            font-size:14px;">
           <?php
           echo $viewCaseController->GetCaseTitle();
           ?>
```

```
<td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
                      font-size:14px;">Case Number:
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
                      font-size:14px;">
                     <?php
                        echo $_POST['caseNum'];
                     ?>
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
                      font-size:14px;">Type:
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
                      font-size:14px;">
                   <?php
                     echo $viewCaseController->GetCaseType();
                   ?>
                   </select>
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
                      font-size:14px;">Status:
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
                      font-size:14px;">
                     <?php
                        echo $viewCaseController->GetCaseStatus();
                     ?>
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
                      font-size:14px;">Privacy:
                   <td style="font-family:'Lucida Grande', 'Lucida Sans Unicode', 'Geneva', 'Verdana',
'sans-serif';font-weight: Bold;padding: 10px;color: #1e4f8a;
                      font-size:14px;">
                     <?php
                        echo $viewCaseController->GetCasePrivacy();
                     ?>
                   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                      Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
```

```
font-size:14px;">Style:
              <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                 Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
                 font-size:14px;">
                <?php
                  echo $viewCaseController->GetCaseStyle();
                ?>
              <td colspan="3"style="font-family:'Trebuchet MS', 'Helvetica Neue',
                 Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
                 font-size:14px;">Verdict:
            <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
                 Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #1e4f8a;
                font-size:14px;">
              <?php
                echo $viewCaseController->GetCaseVerdict();
              ?>
            <?php
            $viewCaseController->setRelatedParties();
           ?>
           <?php
            $viewCaseController->SetDockets();
           ?>
           <?php
            $viewCaseController->setCalendarSchedule();
            ?>
      </form>
          <!-- view case ends -->
</div>
   <!-- main ends -->
  </div>
 <!-- content-wrap ends-->
</div>
<div id="footer-bottom">
```

```
>
        © 2013 <strong>JABA Software Systems, Inc.</strong> &nbsp;&nbsp;&nbsp;&nbsp;
             
      <!-- footer ends-->
    </div>
<!-- wrap ends here -->
</div>
</body>
</html>
Judge Home
<?php
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: judge home.php
Date Created: 03-20-2013
Description: Judge Home Page
Version History: 04.20.2013 - Angela updated with judge functionality
****************/
 //Include controller classes
  require_once("php/CaseCalendarController.php");
  require once("php/CaseController.php");
  require once("php/DocketController.php");
  require once("php/ViewCaseController.php");
 //Start session
  session_start();
 //Instantiate controllers
  $calendarController = new CaseCalendarController();
  $caseController = new CaseController();
  $docketController = new DocketController();
  $viewCaseController = new ViewCaseController();
  //Get username and usertype and set in session object
  if (isset($ SESSION['username'])) {
    $_SESSION['username'] = $_GET['username'];
  } else {
    $_SESSION['username'] = $_GET['username'];
    $_SESSION['usertype'] = $_GET['usertype'];
```

```
}
  //Calls createCalendarEvent on click of scheduleBtn
  if(isset($ POST['scheduleBtn'])) {
   $calendarController->createCalendarEvent();
  }
?>
<!DOCTYPE html>
<html>
  <head>
<title>Judas</title>
<meta http-equiv="content-type" content="application/xhtml+xml; charset=UTF-8" />
<meta name="author" content="JABA" />
<meta name="description" content="Judas Civil Court Case Management System" />
k rel="stylesheet" href="css/judas.css" type="text/css" />
<link rel="stylesheet" href="http://code.jquery.com/ui/1.10.2/themes/smoothness/jquery-ui.css" />
<script type="text/javascript" src="js/jquery-1.9.1.js"/>
<script src="js/jquery-1.9.1.js"></script>
<script src="js/jquery-ui.js"></script>
<script src="js/jquery.ui.timepicker.js"></script>
<script type="text/javascript">
  //JQuery code to control menu navigation
  $(document).ready(function() {
    if(document.getElementById("caseSet").value == "true") {
      $('#caseLabel').show();
      $('#createCase').hide();
      $('#currCases').show();
      $('#calLabel').hide();
      $('#createCal').hide();
      $('#currCal').hide();
      $('#dockLabel').hide();
      $('#createDocket').hide();
      $('#currDocks').hide();
      $('#welcome').hide();
      $('#caseSearch').hide();
      $('#viewCase').hide();
      $('#underConstruction').hide();
      $('#insertMessage').show();
```

```
} else if (document.getElementById("calSet").value == "true") {
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').show();
  $('#createCal').show();
  $('#currCal').show();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').show();
} else if (document.getElementById("dockSet").value == "true") {
  //alert('in dockSet of document.ready');
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').show();
  $('#createDocket').hide();
  $('#currDocks').show();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').show();
} else if (document.getElementById("searchSet").value == "true") {
  //alert('in searchSet of document.ready');
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#currCal').hide();
  $('#createCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').show();
  $('#viewCase').show();
  $('#underConstruction').hide();
} else if (document.getElementById("calCaseLinkSet").value == "true") {
  alert('in calCaseLinkSet of document.ready');
```

```
$('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#currCal').hide();
    $('#createCal').hide();
    $('#dockLabel').hide();
    $('#createDocket').hide();
    $('#currDocks').hide();
    $('#welcome').hide();
    $('#caseSearch').hide();
    $('#viewCase').show();
    $('#underConstruction').hide();
  } else {
    $('#caseLabel').hide();
    $('#createCase').hide();
    $('#currCases').hide();
    $('#calLabel').hide();
    $('#createCal').hide();
    $('#currCal').hide();
    $('#dockLabel').hide();
    $('#createDocket').hide();
    $('#currDocks').hide();
    $('#welcome').show();
    $('#caseSearch').hide();
    $('#viewCase').hide();
    $('#underConstruction').hide();
  }
$('#showWelcome').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').show();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCase').click(function (){
  $('#caseLabel').show();
```

```
$('#createCase').hide();
  $('#currCases').show();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCal').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').show();
  $('#createCal').show();
  $('#currCal').show();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showDock').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').show();
  $('#createDocket').hide();
  $('#currDocks').show();
  $('#welcome').hide();
  $('#caseSearch').hide();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
```

```
$('#showSearch').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').show();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCaseDetail').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').show();
  $('#viewCase').hide();
  $('#underConstruction').hide();
  $('#insertMessage').hide();
});
$('#showCorr').click(function (){
  $('#caseLabel').hide();
  $('#createCase').hide();
  $('#currCases').hide();
  $('#calLabel').hide();
  $('#createCal').hide();
  $('#currCal').hide();
  $('#dockLabel').hide();
  $('#createDocket').hide();
  $('#currDocks').hide();
  $('#welcome').hide();
  $('#caseSearch').hide();
```

```
$('#viewCase').hide();
    $('#insertMessage').hide();
    $('#underConstruction').show();
  });
});
  //Javascript function called on click of case link
  //which sends caseNum to searchByNumber functionality
  function clickCaseLink(caseId) {
    document.getElementById("caseNum").value = caseId;
    document.searchByNumber.viewCaseBtn.click();
  }
  //JQuery date and time pickers
  $(function() {
      $("#datepicker").datepicker();
  });
  $(function() {
       $("#timepicker").timepicker();
  });
</script>
</head>
<body>
<input type="hidden" id="caseSet" value="<?php if(isset($ POST['createCaseBtn'])) {echo "true"; } else {</pre>
echo "false"; } ?>"/>
<input type="hidden" id="calSet" value="<?php if(isset($_POST['scheduleBtn'])) {echo "true"; } else {</pre>
echo "false"; } ?>"/>
<input type="hidden" id="dockSet" value="<?php if(isset($_POST['createDocketBtn'])) {echo "true"; }</pre>
else { echo "false"; } ?>"/>
<input type="hidden" id="courtHouseSet" value="<?php if(isset($_POST['courtHouse'])) {echo "true"; }</pre>
else { echo "false"; } ?>"/>
<input type="hidden" id="searchSet" value="<?php if(isset($_POST['viewCaseBtn'])) {echo "true"; } else {
echo "false"; } ?>"/>
<input type="hidden" id="calCaseLinkSet" value="<?php if(isset($ POST['calCaseLink'])) {echo "true"; }</pre>
else { echo "false"; } ?>"/>
<div id="wrap">
```

```
<!--header -->
      <div id="header">
             <h1 id="logo-text"><a href="index.html" title="">Judas</a></h1>
             Civil Court Case Management System
      <!--header ends-->
      </div>
      <!-- navigation starts-->
      <div id="nav">
             id="showWelcome"><a style="cursor: pointer;">Home</a>
                    id="showCase"><a style="cursor: pointer;">Case Maintenance</a>
                    id="showCal"><a style="cursor: pointer;">Court Calendar</a>
                    <a style="cursor: pointer;">Docketing</a>
           id="showSearch"><a style="cursor: pointer;">Search</a>
           id="showCorr"><a style="cursor: pointer;">Correspondence</a>
                    <a style="cursor: pointer;">About</a>
             <!-- nav ends-->
      </div>
   <!-- content-wrap starts -->
   <div id="content-wrap">
     <div id="main">
       Logged in as <?php echo $_SESSION['username']; ?> | <?php print(Date("I</pre>
F d, Y")); ?>
       <br>
       <h2>Judas Judge Portal</h2>
       <div id="caseLabel" style="display:none;">
         <h3>Case Maintenance</h3>
       </div>
       <div id="calLabel" style="display:none;">
         <h3>Court Calendar Maintenance</h3>
       </div>
       <div id="dockLabel" style="display:none;">
         <h3>Docket Maintenance</h3>
       </div>
       <div id="underConstruction" style="display:none;">
         <h3>Under Construction</h3>
       </div>
```

```
<div id="insertMessage" style="display:none;">
           <h3 style="border-style:none;color:#e91f1f;font-size:14px"><?php
if(isset($ POST['scheduleBtn'])) {
               echo $calendarController->getInsertMessage();
           ?>
        </h3>
        <h3 style="border-style:none;color:#e91f1f;font-size:14px">
           <?php if(isset($ POST['createCaseBtn'])) {</pre>
               echo $caseController->getInsertMessage();
              }
           ?>
        </h3>
        <h3 style="border-style:none;color:#e91f1f;font-size:14px">
           <?php if(isset($_POST['createDocketBtn'])) {</pre>
               echo $docketController->getInsertDocketMessage();
              }
           ?>
        </h3>
        </div>
        <div id="welcome" style="display:none;">
           <blookquote>
             Welcome to a prototype of the Judas Court Case Management System!
             <br>
             <br>
             To get started as a Judge, click on the <a style="color:#A98D76;font-weight:bold;cursor:
pointer;"onclick="$('#showCase').click();" >Case Maintenance</a> menu option to
             view current cases.
             <br>
             <br>
             To schedule a court event, click on the <a style="color:#A98D76;font-weight:bold;cursor:
pointer; "onclick="$('#showCal').click();" >Court Calendar</a> menu option
             to create a new court event or update an existing scheduled court date for the Judge's
calendar.
             <hr>
             <br>
             Click on the <a style="color:#A98D76;font-weight:bold;cursor:
pointer; "onclick="$('#showDock').click();" >Docketing</a> menu option
             menu option to view dockets in a case.
             <br>
             <br>
             The <a style="color:#A98D76;font-weight:bold;cursor: pointer;"
onclick="$('#showCorr').click();" >Correspondence</a> menu option allows court personnel to send
```

and receive messages with parties involved in a case.

```
</blockquote>
       </div>
       <div id="currCal" class="calScrollWrapper"
         style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
         padding: 0px;display:none;">
       <form id="frmCurrCal" action="judge_home.php" method="post">
         <input type="hidden" id="calCaseLink" />
         <?php
            $calendarController->showCurrentCalendar();
         ?>
       </form>
         <!--currCal ends-->
       </div>
       <div id="createCal" style="display:none;" >
         <form id="frmCC" name="frmCreateCal" action="judge_home.php" method="post">
         <thead>
            <th colspan="3" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #444;font-size:14px">Create
New Calendar Event
              </thead>
          <tfoot>
            <input style="background-color:#1e4f8a;float:right" name="scheduleBtn"
                  class="button" value="Schedule" type="submit" />
              </tfoot>
          Case
            <select id="caseName" name="caseName" style="width: 400px;">
                <option value="0" ></option>
                <?php
                  $calendarController->fillCaseNameDropDown();
                ?>
              </select>
```

```
Event Type
 <select name="eventType" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillEventTypeDropDown();
   </select>
 Judge
 <?php
       $calendarController->fillCurrentJudgeNameDropDown();
 Designator
 <select name="courtDesig" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillDesignatorDropDown();
   </select>
 Trial Type
 <select name="trialType" style="width: 150px;">
     <option value="" selected></option>
       $calendarController->fillTrialTypeDropDown();
     ?>
   </select>
 Court House
 <select id="courtHouse" name="courtHouse" style="width: 150px;">
     <option value="" selected></option>
     <?php
       $calendarController->fillCourtHouseDropDown();
     ?>
   </select>
 Room
```

```
<select id="roomNum" name="roomNum" style="width: 150px;">
                 <option value="" selected></option>
                 <?php
                   $calendarController->fillRoomNumberDropDown();
                 ?>
               </select>
             Date
             <input type='text' id="datepicker" name='court date' value="" size="30"
style="width:130px;" maxlength="30" />
             Time
             <input type='text' id="timepicker" name='court_time' value="" size="30"
style="width:130px;" maxlength="30" />
             </form>
         <!--createCal ends-->
        </div>
        <!-- case search starts -->
        <div id="caseSearch" style="display:none;">
         <form name ="searchByNumber" action="judge home.php" method="post">
           Case Number:
           <input type="text" name="caseNum" id="caseNum" size="20">
           <input style="background-color:#1e4f8a;" name="viewCaseBtn"
             class="button" value="View Case" type="submit" />
         </form>
       <!-- case Search ends-->
       </div>
       <div id="currCases" name="currCases" class="caseScrollWrapper"</pre>
          style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
          padding: 0px;display:none;" >
       <form id="frmCurrCases" action="judge home.php" method="post">
         <?php
             $caseController->showCurrentCases();
         ?>
        </form>
```

```
<!--currCases ends-->
       </div>
       <!-- create case div -->
       <div id="createCase" style="display:none;">
         <form id="fCase"name="frmCreateCase" action="judge_home.php" method="post">
            <thead>
                <th colspan="3" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                  Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #444;font-
size:14px">Create Case
                  </thead>
              Style
                <select name="caseStyle" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                   $caseController->fillStyleDropDown();
                  ?>
                  </select>
                Status
                <select name="caseStatus" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                   $caseController->fillStatusDropDown()
                  ?>
                  </select>
                Type
                  <select name="caseType" style="width: 150px;">
                  <option value="" selected></option>
                  <?php
                   $caseController->fillTypeDropDown();
                  ?>
                  </select>
```

```
Filing Detail
               <select name="caseFiling" style="width: 150px;">
                 <option value="" selected></option>
                 <?php
                   $caseController->fillFilingDropDown();
                 ?>
                 </select>
               Privacy
               <select name="casePrivacy" style="width: 150px;">
                 <option value="" selected></option>
                 <?php
                   $caseController->fillPrivacyDropDown();
                 ?>
               </select>
               Title
               <input type="text" name="caseTitle"
                    id="caseId" size="18" style="width:300px;">
               <thead>
               <th colspan="5" style="font-family:'Trebuchet MS', 'Helvetica Neue',
                 Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444; font-
size:14px">Required Related Party
               </thead>
            <tfoot>
            <input style="background-color:#1e4f8a;float:right" name="createCaseBtn"</pre>
                  class="button" value="Create Case" type="submit"/>
              </tfoot>
            First Name
              <input type="text" name="firstName" id="Party1_firstName" style="width:
125px;">
```

```
Last Name 
              <input type="text" name="lastName" id="Party1 lastName" style="width:
125px;" >
            Street Address
              <input type="text" name="street" id="street" style="width: 125px;">
              City 
              <input type="text" name="city" id="city" style="width: 125px;" >
            State
              <input type="text" name="state" id="state" style="width: 125px;">
              Zip 
              <input type="text" name="zip" id="zip" style="width: 125px;" >
            Party Type
              <select name="PartyType" style="width: 125px;">
                <option value="" selected>Select </option>
                  <?php
                    $caseController->fillPartyDropDown();
                  ?>
                </select>
              </form>
          <!-- Case Party ends -->
       </div>
       <div id="currDocks" name="currDocks" class="dockScrollWrapper"</pre>
         style="z-index:2; position:relative; border:1px solid #cccccc; left:20px;
         padding: 0px;display:none;">
       <form id="frmCurrDocks" action="judge home.php" method="post">
         <?php
            $docketController->showCurrentDockets();
         ?>
       </form>
         <!--currDocks ends-->
       </div>
       <div id="createDocket" style="display:none;">
         <form id="frmCD" name="frmCreateDoc" action="judge home.php" method="post">
         <thead>
```

```
<th style="font-family:'Trebuchet MS', 'Helvetica Neue',
               Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #444;font-size:18px">Add
New Docket
             </thead>
          <tfoot>
           <input style="background-color:#1e4f8a;float:right" name="createDocketBtn"</pre>
                class="button" value="Add Docket" type="submit"/>
             </tfoot>
          Case
           <select id="caseDName" name="caseDName" style="width: 300px;">
               <option value="0" ></option>
               <?php
                 $docketController->fillCaseNameDropDown();
               ?>
             </select>
           Docket Code
           <select name="docketCode" onchange="fillDescription(this.value); "style="width:
300px;">
               <option value="" selected></option>
               <?php
                $docketController->fillDocketCodesDropDown();
               ?>
             </select>
           Description
           <input type="text" name="docDesc"
                id="docDesc" size="18" style="width:300px;">
```

```
Inactive
      <input type="checkbox" name="docInactive" id="dInId" value="inActive"><br>
    </form>
  <!--createDocket ends -->
</div>
<!-- view case div -->
<div id="viewCase" style="display:none;">
  <form id="frmViewCase" name="frmViewCase">
    <thead>
         <th colspan="5" style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
            font-size:16px; background: #ADD163;">Case Details
          </thead>
      <td align="left" style="font-family: Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
            font-size:14px;">Case Title:
          <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
            font-size:14px;">
            <?php
            echo $viewCaseController->GetCaseTitle();
            ?>
          <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
            font-size:14px;">Case Number:
          <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
            font-size:14px;">
            <?php
              echo $_POST['caseNum'];
            ?>
          <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
            Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
```

```
font-size:14px;">Type:
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
     font-size:14px;">
   <?php
     echo $viewCaseController->GetCaseType();
   ?>
   </select>
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
     font-size:14px;">Status:
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
     font-size:14px;">
     <?php
       echo $viewCaseController->GetCaseStatus();
     ?>
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
     font-size:14px;">Privacy:
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
     font-size:14px;">
     <?php
       echo $viewCaseController->GetCasePrivacy();
     ?>
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
     font-size:14px;">Style:
   <td style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #1e4f8a;
     font-size:14px;">
     <?php
       echo $viewCaseController->GetCaseStyle();
     ?>
   <td colspan="3"style="font-family:'Trebuchet MS', 'Helvetica Neue',
     Arial, Sans-serif; font-weight: Bold; padding: 10px; color: #444;
     font-size:14px;">Verdict:
<td style="font-family:'Trebuchet MS', 'Helvetica Neue',
```

```
Arial, Sans-serif;font-weight: Bold;padding: 10px;color: #1e4f8a;
                   font-size:14px;">
                 <?php
                   echo $viewCaseController->GetCaseVerdict();
                 ?>
               <?php
               $viewCaseController->setRelatedParties();
              ?>
              <?php
               $viewCaseController->SetDockets();
              ?>
              <?php
               $viewCaseController->setCalendarSchedule();
         </form>
             <!-- view case ends -->
    </div>
       <!-- main ends -->
     </div>
     <!-- content-wrap ends-->
    </div>
    <div id="footer-bottom">
     >
       © 2013 <strong>JABA Software Systems, Inc.</strong> &nbsp;&nbsp;&nbsp;&nbsp;
            
     <!-- footer ends-->
    </div>
<!-- wrap ends here -->
</div>
</body>
</html>
Case Controller
<?php
```

```
***** JUDAS *****
Author: Jennifer Starling
Company: Jaba Inc.
Name of File: CaseController.php
Date Created: 03-20-2013
Description: Case maintenance functionality
Version History: 4/7/13 updated with message
****************/
//Include VO classes and Sql classes
require once("php/CaseVO.php");
require_once("php/PartyVO.php");
require once("php/CaseSql.php");
require_once("php/CommonJudasSql.php");
class CaseController {
  //Private class-level variables
  private $CaseList = array();
  private $insertMessage;
  //Getters and Setters for class-level variables
  public function getInsertMessage() {
      return $this->insertMessage;
  }
  public function setInsertMessage($insertMessage) {
      $this->insertMessage = $insertMessage;
  }
  public function getCaseList() {
      return $this->CaseList;
  }
  public function setCaseList($CaseList) {
      $this->CaseList = $CaseList;
  }
  * createCaseEvent() function
  * Fills CaseVO with user entered data
  * and calls sql function to insert new
  * Court Case entry
  public function createCaseEvent() {
```

```
$caseSql = new CaseSql();
  $caseVO = new CaseVO();
  $partyVO = new PartyVO();
  $caseVO->setCaseStyle($_POST['caseStyle']);
  $caseVO->setCaseTitle($_POST['caseTitle']);
  $caseVO->setCaseStatus($_POST['caseStatus']);
  $caseVO->setCaseType($_POST['caseType']);
  $caseVO->setFiling detail($ POST['caseFiling']);
  $caseVO->setPrivacy($_POST['casePrivacy']);
  $partyVO->setPartyType($_POST['PartyType']);
  $partyVO->setFirstName($ POST['firstName']);
  $partyVO->setLastName($_POST['lastName']);
  $partyVO->setState($_POST['state']);
  $partyVO->setCity($_POST['city']);
  $partyVO->setZip($ POST['zip']);
  $partyVO->setAddress($_POST['street']);
 // echo "Finished filling VOs";
  $caseSql->insertCase($caseVO);
  $caseNum = mysql_insert_id(); //retrieve newly created case number and set the case object
  //Call insertNewCourtCalendarEntry(CaseCalendarVO) from CaseCalendarSql
   $insertFlag = $caseSql->insertPartyEntry($partyVO, $caseNum);
   //Return successful or error message
   if($insertFlag) {
      $this->setInsertMessage("Court Case record successfully created.");
   } else {
     $this->setInsertMessage("Error creating new Court Case record in Judas database.");
   }
}
public function validateCreateCaseData() {
  echo"</br validation called";
  if ($ POST['caseStyle'] == NULL)
  $ POST['caseTitle'];
  $ POST['caseStatus'];
  $_POST['caseType'];
  $_POST['caseFiling'];
```

```
$_POST['casePrivacy'];
  $ POST['PartyType'];
  $_POST['firstName'];
  $ POST['lastName'];
  $_POST['state'];
  $_POST['city'];
  $_POST['zip'];
  $_POST['street'];
}
/*
* viewCalendarByJudge($judgeName) function
* allows user to view Calendar according to Judge
*/
public function viewCasesByJudge($judgeName) {
 //Call searchCasesByJudge(judgeName) from CaseSql
 //Return caseVOList to display
}
* fillJudgeNameDropDown function
* fills judge name dropdown
public function fillJudgeNameDropDown() {
  //Call getJudges() from CaseSql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getJudges();
  while ($row = mysql_fetch_array($result)) {
    echo "<option value="" . $row['lastName'] . "'>" . $row['lastName'] . "</option>";
  }
}
* fillStyleDropDown function
* fills style dropdown
*/
  public function fillStyleDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getCaseStyle();
  while ($row = mysql fetch array($result)) {
    echo "<option value="". $row['case style']. "'>". $row['case style']. "</option>";
  }
}
```

```
* fillStatusDropDown function
* fills status dropdown
*/
public function fillStatusDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getCaseStatus();
  while ($row = mysql_fetch_array($result)) {
    echo "<option value="" . $row['case_status'] . "'>" . $row['case_status'] . "</option>";
  }
}
* fillTitleDropDown function
* fills title dropdown
*/
public function fillTitleDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getCaseTitle();
  while ($row = mysql_fetch_array($result)) {
    echo "<option value="" . $row['case_title'] . "'>" . $row['case_title'] . "</option>";
  }
}
* fillVerdictDropDown function
* fills verdict dropdown
*/
public function fillVerdictDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getVerdict();
  while ($row = mysql_fetch_array($result)) {
    echo "<option value="" . $row['verdict'] . "'>" . $row['verdict'] . "</option>";
  }
}
* fillPrivacyDropDown function
* fills privacy dropdown
public function fillPrivacyDropDown() {
```

```
//Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getPrivacy();
  while ($row = mysql fetch array($result)) {
    echo "<option value="" . $row['privacy'] . "'>" . $row['privacy'] . "</option>";
  }
}
* fillFilingDropDown function
* fills filing dropdown
*/
public function fillFilingDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $result = $searchSql->getFiling();
  while ($row = mysql_fetch_array($result)) {
    echo "<option value="" . $row['filing_det'] . "'>" . $row['filing_det'] . "</option>";
  }
}
* fillTypeDropDown function
* fills type dropdown
*/
public function fillTypeDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $type = $searchSql->getCaseType();
  while ($row = mysql fetch array($type)) {
    echo "<option value='" . $row['case_type'] . "'>" . $row['case_type'] . "</option>";
  }
}
* fillPartyDropDown function
* fills party dropdown
*/
public function fillPartyDropDown() {
  //Call getStyle() from Sql
  $searchSql = new CommonJudasSql();
  $type = $searchSql->getPartyType();
  while ($row = mysql_fetch_array($type)) {
    echo "<option value="" . $row['party_type'] . "'>" . $row['party_type'] . "</option>";
```

```
}
 }
 * showCurrentCases() function
 * displays current court cases in Judas database
 */
 public function showCurrentCases() {
  $caseSql = new CaseSql();
  $cases = $caseSql->getCurrentCases();
  //Loop thru recordset and display current cases
  echo "
      <thead>
       Case #
       Case Title
       Status
       Style
       Type
       Filing Detail
       Privacy
      </thead>";
  while ($row = mysql_fetch_array($cases)) {
   echo "";
   echo "" . $row['caseID'] . "";
   echo "<a onclick='clickCaseLink(" . $row['caseID'] . ");'>" .
$row['case title'] . "</a>";
   echo "" . $row['case_status'] . "";
   echo "" . $row['case style'] . "";
   echo "" . $row['case_type'] . "";
   echo "" . $row['filing det'] . "";
   echo "" . $row['privacy'] . "";
   echo "";
  }
  echo "";
 }
}
?>
View Case Controller
<?php
```

```
***** JUDAS *****
Author: Judas Dev Team
Company: Jaba Inc.
Name of File: ViewCaseController.php
Date Created: 04-10-2013
Description: Retrieves data from Common sql file and sends to view screen page
based on the users case number
Version History: 4.20.2013 - (j.starling)
*******/
//Include Sql and VO classes
require once("php/CaseVO.php");
require once("php/PartyVO.php");
require_once("php/CaseSql.php");
require_once("php/CommonJudasSql.php");
class ViewCaseController{
  /*
  * FlagInvalidCaseNumber function
  * Determines if caseNum is valid
  */
  function FlagInvalidCaseNumber($caseNum){
   $conn = new JudasConfig();
  $conn->getJudasDBConnection();
  $sql= mysql_query("SELECT * FROM CourtCase WHERE caseID = "".$caseNum.""");
  if (mysql_fetch_array($sql))
       return true;
   else
      return FALSE;
}
  * GetCaseType function
  * Returns case type
  */
  public function GetCaseType(){
    $sql = new CommonJudasSql ();
    if ($sql->FlagInvalidCaseNumber($_POST['caseNum'])){
      $query = $sql->GetCase($_POST['caseNum']);
      $query= $sql->GetTypeFromID($query['case typeID']);
      return $query['case description'];
   }
  }
```

```
* GetCaseTitlefunction
* Returns case title
*/
public function GetCaseTitle(){
  $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($_POST['caseNum'])){
    $query = $sql->GetCase($_POST['caseNum']);
    return $query['case_title'];
  }else
   echo"Invalid Case Number";
}
* GetCasePrivacy function
* Returns case privacy
*/
public function GetCasePrivacy(){
  $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($_POST['caseNum'])){
      $guery = $sql->GetCase($ POST['caseNum']);
      $query = $sql->GetPrivacyFromID($query['privacyID']);
      return $query['privacy'];
   }
}
* GetCaseStatus function
* Returns case status
*/
public function GetCaseStatus(){
  $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($ POST['caseNum'])){
    $query = $sql->GetCase($_POST['caseNum']);
    $query = $sql->GetStatusFromID($query['case statusID']);
    return $query['case_status_detail'];
 }
}
* GetCaseStyle function
* Returns case style
public function GetCaseStyle(){
 $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($_POST['caseNum'])){
    $query = $sql->GetCase($_POST['caseNum']);
    $query = $sql->GetStyleFromID($query['case_styleID']);
```

```
return $query['case_style'];
 }
}
* GetCaseVerdict function
* Returns case verdict
*/
public function GetCaseVerdict(){
  $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($_POST['caseNum'])){
    $query = $sql->GetCase($ POST['caseNum']);
    $query = $sql->GetVerdictFromID($query['verdictID']);
    return $query['verdict'];
 }
}
* SetPartyNames function
* Sets the party name list for viewing
public function SetPartyNames(){
  $sql = new CommonJudasSql ();
  if ($sql->FlagInvalidCaseNumber($ POST['caseNum'])){
    $partyIDarray = $sql->GetPartyList($_POST['caseNum']);
    $arrlength=count($partyIDarray);
    for($x=0;$x<$arrlength;$x++)</pre>
      {
        $results = $sql->findPartyByPartyID($partyIDarray[$x]);
        echo " ".$results['firstName'] . " ".$results['lastName'] . " </br> ";
   }else
    echo "No valid parties associated with Case Number.";
}
* SetDockets function
* Sets the docket list for viewing
*/
public function SetDockets(){
  $sql = new CommonJudasSql ();
  $caseNum = $_POST['caseNum'];
  $dockets = $sql->GetDocketList($caseNum);
  //Loop thru recordset and display current dockets
  echo "<h3> Dockets </h3>
      <thead>
```

```
Docket Date
       Docket Code
       Docket Code Detail
       Description
     </thead>";
  while ($row = mysql_fetch_array($dockets)) {
   echo "";
   echo "" . $row['sys_mod_date'] . "";
   echo "" . $row['docket code'] . "";
   echo "" . $row['docket code detail'] . "";
   echo "" . $row['description'] . "";
   echo "";
  }
  echo "";
 }
 * setRelatedParties function
 * Sets the related parties list for viewing
 */
 public function setRelatedParties() {
  $sql = new CommonJudasSql ();
  $caseNum = $ POST['caseNum'];
  $parties = $sql->GetPartyList($caseNum);
  //Loop thru recordset and display current dockets
  echo "<h3> Related Parties </h3>
    <thead>
       Name
       Role
     </thead>";
  while ($row = mysql_fetch_array($parties)) {
   echo "";
   echo "" . $row['firstName'] . " " . $row['lastName'] .
"";
   echo "" . $row['party_type'] . "";
   echo "";
  echo "";
 /*
```

```
* setCalendarSchedule function
  * Sets the calendar list for viewing
 public function setCalendarSchedule() {
   $sql = new CommonJudasSql ();
   $caseNum = $_POST['caseNum'];
   $parties = $sql->GetCalendarList($caseNum);
   echo "<h3> Court Events </h3>
      <thead>
         Date
         Time
         Event Type
         Trial Type
       </thead>";
   while ($row = mysql fetch array($parties)) {
    echo "";
    echo "" . $row['cal_date'] . "";
    echo "" . $row['cal time'] . "";
     echo "" . $row['event_type'] . "";
     echo "" . $row['trial type'] . "";
    echo "";
   }
   echo "";
 }
  * setPartyRoles function
  * Sets the party role list for viewing
  */
 public function setPartyRoles(){
   $sql = new CommonJudasSql ();
   if ($sql->FlagInvalidCaseNumber($ POST['caseNum'])){
     $partyIDarray = $sql->GetPartyList($ POST['caseNum']);
    $arrlength=count($partyIDarray);
     for($x=0;$x<$arrlength;$x++)
        //echo"SetPartyRole in Controller";
        $results = $sql->findPartyByPartyID($partyIDarray[$x]);
        $partyRole = mysql_fetch_array($partyRole= $sql->FindRoleByID($results['party_typeID']));
        echo " ".$partyRole['party type']. "</br>";
   }
 }
}
```

```
?>
Case Sql
<?php
***** JUDAS *****
Author: Jennifer Starling
Company: Jaba Inc.
Name of File: CaseSql.php
Date Created: 03-20-2013
Description: Case maintenance functionality
Version History: 4/7/13- updated PartyEntry, fixed $filingdetail value
//Include JudasConfig database config file and
//Common judas database functions file
require_once("php/JudasConfig.php");
require_once("php/CommonJudasSql.php");
class CaseSql {
  private $insertMessage;
  //Getters and Setters for class-level variables
  public function getInsertMessage() {
      return $this->insertMessage;
  }
  public function setInsertMessage($insertMessage) {
      $this->insertMessage = $insertMessage;
  }
  * insertPartyEntry(PartyVO $partyVO, $caseNum) function
  * Inserts Party data for a new case
  function insertPartyEntry(PartyVO $partyVO, $caseNum)
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $common = new CommonJudasSql();
    //echo "The case number in PartyEntry is " . $caseNum;
    //echo "Party Type: " . $partyVO->getPartyType();
    $sql = "INSERT INTO Party (partyID, party_typeID, loginID, firstName, lastName, address, city, state,
zip)
```

```
VALUES (NULL, "".$common->FindPartyTypeID($partyVO->getPartyType())."", "".$common-
>FindLoginID($partyVO->getFirstName(), $partyVO->getLastName())."', '".$partyVO->getFirstName()."',
"".$partyVO->getLastName()."", "".$partyVO->getAddress()."", "".$partyVO->getCity()."", "".$partyVO-
>getState()."', "".$partyVO->getZip()."')";
    //echo $sql;
    mysql query($sql);
    $partyID = mysql_insert_id();
    //echo "PartyID = ".$partyID;
    $sql = "INSERT INTO Case Party xref (caseID, partyID)
        VALUES ( '".$caseNum."', '".$partyID."')";
    $insertSuccess = mysql query($sql);
    mysql_close($conn);
    return $insertSuccess;
  }
  * insertCase(CaseVO $caseVO) function
  * Inserts Case data for a new case
  */
  function insertCase(CaseVO $caseVO) {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $Common = new CommonJudasSql();
    $styleID = $Common->FindCaseStyleID($caseVO->getCaseStyle());
    $statusID = $Common->FindCaseStatusID($caseVO->getCaseStatus());
    $typeID = $Common->FindCaseTypeID($caseVO->getCaseType());
    $privacyID = $Common->FindPrivacyID($caseVO->getPrivacy());
    $filingID = $Common->FindFilingID($caseVO->getFiling detail());
    //Sql to insert new court case entry
    $sql = "INSERT INTO CourtCase (caseID, case_title,
        case_styleID , case_statusID , case_typeID , filing_detID ,
        privacyID ,verdictID )
        VALUES ( NULL , ". $caseVO->getCaseTitle().", ". $styleID.", ". $statusID.",
        "".$typeID."","".$filingID."","".$privacyID."",'NULL')";
    //print("$sql<br>\n");
    $insertSuccess = mysql query($sql);
    //mysql close($conn);
    return $insertSuccess;
```

```
}
  * getCurrentCases() function
  * Retrieves current cases
  */
  function getCurrentCases() {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    //Sql to get current court cases
    $sql =
              "SELECT CourtCase.caseID, CourtCase.case title, Case Status.case status,
Case Style.case style, Case Type.case type, Filing Detail.filing det, ";
    $sal .=
              "Privacy.privacy FROM CourtCase, Case_Status, Case_Style, Case_Type, Filing_Detail,
Privacy WHERE ";
    $sql .=
              "CourtCase.case_statusID = Case_Status.statusID AND ";
    $sql .=
              "CourtCase.case_styleID = Case_Style.case_styleID AND ";
              "CourtCase.case_typeID = Case_Type.case_typeID AND ";
    $sql .=
    $sql .=
              "CourtCase.filing_detID = Filing_Detail.filing_detID AND ";
              "CourtCase.privacyID = Privacy.privacyID ORDER BY CourtCase.caseID DESC;";
    $sql .=
    //Submit query to retrieve current cases
    $result = mysql query($sql);
    //print("$sql<br>\n");
    //Close db connection and return current cases
    mysql_close($conn);
    return $result;
  }
}
?>
CaseVO
<?php
***** JUDAS *****
Author: Jennifer Starling
Company: Jaba Inc.
Name of File: CaseVO.php
Date Created: 03-20-2013
Description: Value Object to hold details of a Court Case Entry
Version History:
****************/
class CaseVO {
```

```
private $caseNumber;
private $caseStyle;
private $caseStatus;
private $caseType;
private $caseTitle;
private $privacy;
private $verdict;
private $filing_detail;
private $partyID;
//Getters and Setters
public function getCaseNumber() {
    return $this->caseNumber;
}
public function setCaseNumber($caseNumber) {
    $this->caseNumber = $caseNumber;
}
public function getCaseStyle() {
    return $this->caseStyle;
}
public function setCaseStyle($caseStyle) {
    $this->caseStyle = $caseStyle;
}
public function getCaseStatus() {
    return $this->caseStatus;
}
public function setCaseStatus($caseStatus) {
    $this->caseStatus = $caseStatus;
}
public function getCaseType() {
    return $this->caseType;
}
public function setCaseType($caseType) {
    $this->caseType = $caseType;
}
public function getCaseTitle() {
    return $this->caseTitle;
}
public function setCaseTitle($caseTitle) {
```

```
$this->caseTitle = $caseTitle;
  }
  public function getPrivacy() {
       return $this->privacy;
  }
  public function setPrivacy($privacy) {
      $this->privacy = $privacy;
  }
  public function getVerdict() {
       return $this->verdict;
  }
  public function setVerdict($verdict) {
      $this->verdict = $verdict;
  }
  public function getFiling_detail() {
       return $this->filing_detail;
  }
  public function setFiling_detail($filing_detail) {
      $this->filing_detail = $filing_detail;
  }
  public function getPartyId() {
       return $this->partyID;
  }
  public function setPartyId($partyID) {
      $this->partyID = $partyID;
  }
}
?>
Party VO
<?php
***** JUDAS *****
Author: Jennifer Starling
Company: Jaba Inc.
Name of File: PartyVO.php
Date Created: 03-15-2013
```

```
Description: Value Object to hold Party detail information
Version History: 3
*******/
class PartyVO {
  private $partyType;
  private $firstName;
  private $lastName;
  //private $street;
  private $city;
  private $state;
  private $zip;
  //private $login;
  //Getters and Setters
  public function getPartyType() {
      return $this->partyType;
  }
  public function setPartyType($partyType) {
      $this->partyType = $partyType;
  }
  public function getFirstName() {
      return $this->firstName;
  }
  public function setFirstName($firstName) {
      $this->firstName = $firstName;
  }
  public function getLastName() {
      return $this->lastName;
  }
  public function setLastName($lastName) {
      $this->lastName = $lastName;
  }
  public function getAddress() {
      return $this->address;
  }
  public function setAddress($address) {
      $this->address = $address;
}
  public function getCity() {
      return $this->city;
```

```
}
  public function setCity($city) {
      $this->city = $city;
  }
  public function getState() {
      return $this->state;
  }
  public function setState($state) {
      $this->state = $state;
  public function getZip() {
      return $this->zip;
  }
  public function setZip($zip) {
      $this->zip = $zip;
  }
}
?>
Docket Controller
<?php
/************
***** JUDAS *****
Author: Bonnie Ellis
Company: Jaba Inc.
Name of File: DocketController.php
Date Created: 03-24-2013
Description: Controller for Docket maintenance
Version History: Bonnie - 3.31.13 - updated functions to work with db updates
****************/
//Include Sql and VO classes
require_once("php/CommonJudasSql.php");
require_once("php/DocketSql.php");
require_once("php/DocketVO.php");
class DocketController {
  //Private DocketController class-level variables
  private $insertDocketMessage;
  //Getters and Setters for DocketController private variables
```

```
public function getInsertDocketMessage() {
    return $this->insertDocketMessage;
}
public function setInsertDocketMessage($insertDocketMessage) {
    $this->insertDocketMessage = $insertDocketMessage;
}
* createDocketEvent() function
* Sets DocketVO values and calls
* function to insert new Docket
* into Judas DB
public function createDocketEvent() {
   //Set the DocketVO data
   $docketVO = new DocketVO();
   $docketVO->setCaseNumber($_POST['caseDName']);
   $docketVO->setDocketCode($_POST['docketCode']);
   $docketVO->setDocketDate(date('Y-m-d'));
   $docketVO->setDocketDescription($_POST['docDesc']);
   if ($_POST['docInactive'] == "inActive") {
     $docketVO->setInActive("TRUE");
   } else {
     $docketVO->setInActive("FALSE");
   }
   //Save docket to database
   $docketSql = new DocketSql();
   $insertFlag = $docketSql->insertNewDocketEntry($docketVO);
   //Set docket insert message to indicate success or failure of docket entry
   if($insertFlag) {
     $this->setInsertDocketMessage("Court Docket Entry successfully created.");
     $this->setInsertDocketMessage("Error creating Docket Entry in Judas database.");
}
* fillCaseNameDropDown() function
* Fills Case drop-down in Docket Maintenance DIV
public function fillCaseNameDropDown() {
  //Call getCaseInfo() from CommonJudasSql()
  $docketSql = new CommonJudasSql();
```

```
$caseIDs = $docketSql->getCaseInfo();
   //Loop thru recordset and add to dropdown values
   while ($row = mysql fetch array($caseIDs)) {
     echo "<option value="" . $row['caseID'] . "'>" . $row['case title'] . "</option>";
   }
 }
  * fillDocketCodesDropDown() function
  * Fills Docket Codes drop-down in Docket Maintenance DIV
  */
 public function fillDocketCodesDropDown() {
   //Call getDocketCodes from DocketSql()
   $docketSql = new DocketSql();
   $dockets = $docketSql->getDocketCodes();
   //Loop thru recordset and add to dropdown values
   while ($row = mysql fetch array($dockets)) {
     echo "<option value="" . $row['docket_code_detail'] . "'>" . $row['docket_code'] . " - " .
$row['docket code detail'] . "</option>";
 }
  * showCurrentDockets() function
  * displays current court dockets in Judas database
  */
 public function showCurrentDockets() {
   $docketSql = new DocketSql();
   $dockets = $docketSql->getCurrentDockets();
   //Loop thru recordset and display current dockets
   echo "
          <thead>
          Docket Date
          Case
          Docket Code
          Docket Code Detail
          Description
        </thead>";
   while ($row = mysql fetch array($dockets)) {
     echo "";
     echo "" . $row['sys_mod_date'] . "";
```

```
echo "<a onclick='clickCaseLink(" . $row['caseID'] . ");'>" .
$row['case title'] . "</a>";
     echo "" . $row['docket_code'] . "";
     echo "" . $row['docket_code_detail'] . "";
     echo "" . $row['description'] . "";
     echo "";
   }
   echo "";
}
?>
Docket SQL
<?php
***** JUDAS *****
Author: Bonnie Ellis
Company: Jaba Inc.
Name of File: DocketSql.php
Date Created: 03-24-2013
Description: Retrieves data from Judas MySql database for Docket Maintenance
Version History: Bonnie - 3.31.13 - updated functions to work with db updates
****************/
//Include Judas database config file
require_once("php/JudasConfig.php");
class DocketSql {
  * insertNewDocketEntry(DocketVO) function
  * Inserts new Docket entry into Docket table
  * of Judas database
 function insertNewDocketEntry(DocketVO $docketVO) {
   //Connect to Judas database
   $conn = new JudasConfig();
   $conn->getJudasDBConnection();
   //Get username from session
   $userName = $_SESSION['username'];
   //Determine int value for Inactive boolean flag
   if($docketVO->isInActive() == "TRUE") {
```

```
\frac{1}{2}
    } else {
      \frac{1}{2} $inact = 0;
    }
    $dockIDSql = "SELECT Docket_Code.doc_codeID FROM Docket_Code";
    $dockIDSql .= "WHERE Docket_Code.docket_code_detail = "" . $docketVO->getDocketCode() . "';";
    $query = mysql_query($dockIDSql);
    $sqlArr = mysql fetch array($query);
    $dockId = $sqlArr['doc_codeID'];
    //Create sql to insert new docket entry using $docketVO
    $sql = "INSERT INTO Docket(caseID, doc codeID, description, ";
    $sql .= "sys_mod_date, loginID, inactive) ";
    $sql .= "VALUES (" . $docketVO->getCaseNumber() . ", ";
    $sql .= $dockId . ", '";
    $sql .= $docketVO->getDocketDescription() . "', DATE("";
    $sql .= $docketVO->getDocketDate() . "'), "";
    $sql .= $userName . "', " . $inact . ");";
    //Submit insert query to Judas db
    $insertSuccess = mysql query($sql);
    //print("$sql<br>\n");
    //Close db connection and return status of insert
    mysql_close($conn);
    return $insertSuccess;
  }
  * getDocketCodes() function
  * Retrieves Docket code information from Docket Code
  * table in Judas database
  public function getDocketCodes() {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    //Sql to retrieve docket code information
              "SELECT Docket_Code.doc_codeID, Docket_Code.docket_code,
    $sql =
Docket Code.docket code detail";
    $sql .=
              "FROM Docket Code;";
    //Submit query to Judas database
    $result = mysql_query($sql);
```

```
//Close db connection and return docket code information
    mysal close($conn);
    return $result;
  * getCurrentDockets() function
  * Retrieves current dockets
  */
  function getCurrentDockets() {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    //Sql to get current dockets
    $sql =
             "SELECT CourtCase.caseID, CourtCase.case_title, Docket.sys_mod_date,
Docket_Code.docket_code, Docket_Code.docket_code_detail, Docket.description ";
             "FROM CourtCase, Docket, Docket Code WHERE";
    $sql .=
             "CourtCase.caseID = Docket.caseID AND ";
    $sql .=
             "Docket.doc codeID = Docket Code.doc codeID ORDER BY Docket.docketID DESC;";
    $sql .=
    //Submit guery to retrieve current dockets
    $result = mysql query($sql);
    //print("$sql<br>\n");
    //Close db connection and return current dockets
    mysql_close($conn);
    return $result;
  }
}
?>
Docket VO
<?php
***** JUDAS *****
Author: Bonnie Ellis
Company: Jaba Inc.
Name of File: DocketVO.php
Date Created: 03-24-2013
Description: Value Object to hold details of a Docket Entry
Version History: Bonnie - 3.31.13 - updated functions to work with db updates
***************/
```

```
class DocketVO {
  //Private DocketVO class-level variables
  private $caseNumber;
  private $docketCode;
  private $docketDescription;
  private $docketDate;
  private $inActive;
  //Getters and Setters for DocketVO private variables
  public function getCaseNumber() {
      return $this->caseNumber;
  }
  public function setCaseNumber($caseNumber) {
      $this->caseNumber = $caseNumber;
  }
  public function getDocketCode() {
      return $this->docketCode;
  }
  public function setDocketCode($docketCode) {
      $this->docketCode = $docketCode;
  }
  public function getDocketDescription() {
      return $this->docketDescription;
  }
  public function setDocketDescription($docketDescription) {
      $this->docketDescription = $docketDescription;
  }
  public function getDocketDate() {
      return $this->docketDate;
  }
  public function setDocketDate($docketDate) {
      $this->docketDate = $docketDate;
  }
  public function isInActive() {
      return $this->inActive;
  }
  public function setInActive($inActive) {
```

```
$this->inActive = $inActive;
 }
?>
Case Calendar Controller
<?php
***** JUDAS *****
Author: Angela Reaves
Company: Jaba Inc.
Name of File: CaseCalendarController.php
Date Created: 03-15-2013
Description: Controller for CaseCalendar maintenance
Version History: 3.31.2013 - Angela - Updated with comments;
* 4.27.13 - Angela - cleaned up old code and added comments;
****************/
//Include Sql classes
require_once("php/CommonJudasSql.php");
require once("php/CaseCalendarSql.php");
require_once("php/CaseCalendarVO.php");
class CaseCalendarController {
  //Private class-level variables
  private $courtCaseList = array();
  private $insertMessage;
  //Getters and Setters for class-level variables
  public function getInsertMessage() {
      return $this->insertMessage;
  }
  public function setInsertMessage($insertMessage) {
      $this->insertMessage = $insertMessage;
  }
  public function getCourtCaseList() {
      return $this->courtCaseList;
  }
  public function setCourtCaseList($courtCaseList) {
      $this->courtCaseList = $courtCaseList;
  }
```

```
* createCalendarEvent($userType) function
* Fills CaseCalendarVO with user entered data
* and calls sql function to insert new
* Court Case Calendar entry
public function createCalendarEvent($userType) {
   $calendarVO = new CaseCalendarVO();
   $calendarSql = new CaseCalendarSql();
   $results = $calendarSql->getCaseNumber($ POST['caseName']);
   while ($row = mysql fetch array($results)) {
     $caseNumber = $row['caseID'];
   }
   $calendarVO->setCaseNumber(trim($caseNumber));
   $calendarVO->setCaseName(trim($ POST['caseName']));
   $calendarVO->setEventType(trim($_POST['eventType']));
   //Judge - convert from full name to Iname and fname
   $judgeName = $_POST['judge'];
   if ($judgeName == ") {
     $judgeName = $_SESSION['judgeName'];
   $token = strtok($judgeName, ",");
   $judgeLName = $token;
   while ($token != false) {
     $judgeFName = $token;
     $token = strtok(",");
   }
   //Fill CalendarVO with POST values
   $calendarVO->setJudgeFirstName(trim($judgeFName));
   $calendarVO->setJudgeLastName(trim($judgeLName));
   $calendarVO->setCourtDesignator(trim($ POST['courtDesig']));
   $calendarVO->setTrialType(trim($_POST['trialType']));
   $calendarVO->setCourtHouse(trim($_POST['courtHouse']));
   $calendarVO->setRoomNumber(trim($_POST['roomNum']));
   $calendarVO->setEventDate(trim($_POST['court_date']));
   $calendarVO->setEventTime(trim($_POST['court_time']));
   //Call insertNewCourtCalendarEntry(CaseCalendarVO) from CaseCalendarSql
   $insertFlag = $calendarSql->insertNewCourtCalendarEntry($calendarVO);
   //Return successful or error message
   if($insertFlag) {
```

```
$this->setInsertMessage("Court Calendar Entry successfully scheduled.");
   } else {
     $this->setInsertMessage("Error creating Calendary Entry in Judas database.");
}
* updateCalendarEvent($userType) function
* updates current Court Case Calendar entry
*/
public function updateCalendarEvent($userType) {
  //Validate data and put into VO
 //Call updateCourtCalendarEntry(CaseCalendarVO) from CaseCalendarSql
 //Return successful or error message
}
* deleteCalendarEvent($userType) function
* deletes current Court Case Calendar entry
*/
public function deleteCalendarEvent($userType) {
 //Display modal asking if user is sure want to delete calendar event
  //Call deleteCourtCalendarEntry(CaseCalendarVO) from CaseCalendarSql
 //Return successful or error message
}
* viewCalendarByLocation($courtHouse, $roomNum) function
* allows user to view Calendar according to location
*/
public function viewCalendarByLocation($courtHouse, $roomNum) {
 //Call searchCalendarByLocation(courtHouse, roomNum) from CaseCalendarSql
 //Return caseCalendarVOList to display
}
* viewCalendarByJudge($judgeName) function
* allows user to view Calendar according to Judge
*/
public function viewCalendarByJudge($judgeName) {
  //Call searchCalendarByJudge(judgeName) from CaseCalendarSql
 //Return caseCalendarVOList to display
}
* viewCalendarByDate($courtHouse, $roomNum) function
* allows user to view Calendar according to date
*/
```

```
public function viewCalendarByDate($dateRange) {
  //Call searchCalendarByDate(dateRange) from CaseCalendarSql
  //Return caseCalendarVOList to display
}
* fillJudgeNameDropDown function
* Fills Judge drop-down in Calendar Maintenance module
public function fillJudgeNameDropDown() {
  //Call getJudges() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $judges = $calendarSql->getJudges();
  //Loop thru recordset and fill drop-down with Judge name info
  while ($row = mysql_fetch_array($judges)) {
    $judgeFullName = $row['lastName'] . ", " . $row['firstName'];
    echo "<option value="" . $judgeFullName . "'>" . $judgeFullName . "</option>";
  }
}
* fillCurrentJudgeNameDropDown function
* Fills Judge with name of Judge logged into Judas
public function fillCurrentJudgeNameDropDown() {
  //Call getJudges() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $judgeUser = $ SESSION['username'];
  $judges = $calendarSql->getCurrentJudge($judgeUser);
  //Loop thru recordset and fill in Judge name
  while ($row = mysql fetch array($judges)) {
    $judgeFullName = $row['lastName'] . ", " . $row['firstName'];
    echo $judgeFullName;
  }
  $_SESSION[judgeName] = $judgeFullName;
}
* fillEventTypeDropDown function
* Fills Event Type drop-down in Calendar Maintenance module
public function fillEventTypeDropDown() {
```

```
//Call getEventTypes() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $eventTypes = $calendarSql->getEventTypes();
  //Loop thru recordset and fill drop-down with event types
  while ($row = mysql_fetch_array($eventTypes)) {
    echo "<option value="" . $row['event_type'] . "'>" . $row['event_type'] . "</option>";
 }
}
* fillDesignatorDropDown function
* Fills Designator drop-down in Calendar Maintenance module
public function fillDesignatorDropDown() {
  //Call getDesignators() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $designators = $calendarSql->getDesignators();
  //Loop thru recordset and fill drop-down with designators
  while ($row = mysql fetch array($designators)) {
    echo "<option value="" . $row['court_desig'] . "'>" . $row['court_desig'] . "</option>";
  }
}
* fillTrialTypeDropDown function
* Fills Trial Type drop-down in Calendar Maintenance module
public function fillTrialTypeDropDown() {
  //Call getDesignators() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $trialTypes = $calendarSql->getTrialTypes();
  //Loop thru recordset and fill drop-down with trial types
  while ($row = mysql fetch array($trialTypes)) {
    echo "<option value="". $row['trial type']."'>". $row['trial type']."</option>";
  }
}
* fillCourtHouseDropDown function
* Fills Court House drop-down in Calendar Maintenance module
*/
public function fillCourtHouseDropDown() {
  //Call getCourtHouses() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $courtHouses = $calendarSql->getCourtHouses();
```

```
//Loop thru recordset and fill court house drop-down
  while ($row = mysql fetch array($courtHouses)) {
    echo "<<br/>option value='" . $row['buildName'] . "'>" . $row['buildName'] . "</option>";
}
* fillRoomNumberDropDown function
* Fills Room Number drop-down in Calendar Maintenance module
*/
public function fillRoomNumberDropDown() {
  //Call getRoomNumbers() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $rooms = $calendarSql->getRoomNumbers();
 //Loop thru recordset and fill room numbers drop-down
  while ($row = mysql_fetch_array($rooms)) {
    echo "<option value="" . $row['roomNum'] . "'>" . $row['roomNum'] . "</option>";
  }
}
* fillCaseIdDropDown function
* Fills Case number drop-down in Calendar Maintenance module
*/
public function fillCaseIdDropDown() {
 //Call getCaseInfo() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $caseIDs = $calendarSql->getCaseInfo();
  //Loop thru recordset and fill case number drop-down
  while ($row = mysql fetch array($caseIDs)) {
    echo "<option value="" . $row['caseID'] . "'>" . $row['caseID'] . "</option>";
  }
}
* fillCaseNameDropDown function
* Fills Case Name drop-down in Calendar Maintenance module
*/
public function fillCaseNameDropDown() {
  //Call getCaseInfo() from CommonJudasSql()
  $calendarSql = new CommonJudasSql();
  $caseIDs = $calendarSql->getCaseInfo();
  //Loop thru recordset and fill case name drop-down
```

```
while ($row = mysql fetch array($caseIDs)) {
    echo "<option value="". $row['case title']. "'>". $row['case title']. "</option>";
  }
 }
 /*
 * showCurrentCalendar() function
 * displays current court calendar events
 public function showCurrentCalendar() {
  //Call getCurrentCalendar() from CaseCalendarSql
  $calendarSql = new CaseCalendarSql();
  $currCal = $calendarSql->getCurrentCalendar();
  //Loop thru recordset and display each calendar entry in court calendar
  echo "
        <thead>
        Date
        Time
        Judge
        Court Room
        Case
        Event Type
        Designator
        Trial Type
      ";
  while ($row = mysql_fetch_array($currCal)) {
    echo "";
    echo "" . $row[cal_date] . "";
    echo "" . $row[cal_time] . "";
    echo "" . $row[lastName] . "";
    echo "" . $row[roomNum] . "";
    echo "<a onclick='clickCaseLink(" . $row['caseID'] . ");'>" .
$row[case title] . "</a>";
    echo "" . $row[event type] . "";
    echo "" . $row[court_desig] . "";
    echo "" . $row[trial_type] . "";
    echo "";
  echo "";
 }
 * validateCreateCalendarData() function
 * Function to validate data entered from user
```

```
* for new Court Calendar entry
*/
public function validateCreateCalendarData() {
 //TODO: validation code
 //return TRUE;
}
public function fillCourtHouseAndRoomNumber() {
      echo "fillCourtHouseAndRoomNumber()";
 //Call getCourtHouses() from CommonJudasSql()
 $calendarSql = new CommonJudasSql();
 $courtHouses = $calendarSql->getCourtHouses();
 $rooms = $calendarSql->getCourtHouseAndRoomNumbers();
 echo "Court House";
 echo "<select id='courtHouse' onchange='changeCourtHouse();";
 echo "name='courtHouse' style='width: 150px;'>";
 echo "<option value=" selected></option>";
 */
 while ($row = mysql fetch array($courtHouses)) {
   echo "<option value="" . $row['buildName'] . "'>" . $row['buildName'] . "</option>";
 }
 $rooms = $calendarSql->getCourtHouseAndRoomNumbers();
 echo "</select>Room";
 echo "<select id='roomNum' name='roomNum' style='width: 150px;'>";
 echo "<option value=" selected></option>";
 while ($row = mysql fetch array($rooms)) {
   echo "<option value="" . $row['roomNum'] . "'>" . $row['roomNum'] . "</option>";
 }
 echo "</select>";
}
* fillRoomNumberDropDown function given court house id
* Fills Room Number drop-down in Calendar Maintenance module
*/
public function fillRoomNumberFromCourtId($courtHouseId) {
 //Call getRoomNumbers() from CommonJudasSql()
 echo "fillRoomNumberFromCourtId($courtHouseId)";
 $calendarSql = new CommonJudasSql();
 $rooms = $calendarSql->getRoomNumberFromCourtId($courtHouseId);
 echo "<option value=">" . $courtHouseId . "</option>";
 echo "</select>Room";
 echo "<select id='roomNum' name='roomNum' style='width: 150px;'>";
```

```
echo "<option value=" selected></option>";
    while ($row = mysql fetch array($rooms)) {
      echo "<option value="" . $row['roomNum'] . "'>" . $row['roomNum'] . "</option>";
    }
    echo "</select>";
  }
}
?>
Case Calendar SQL
<?php
/***********
***** JUDAS *****
Author: Angela Reaves
Company: Jaba Inc.
Name of File: CaseCalendarSql.php
Date Created: 03-15-2013
Description: Retrieves data from Judas MySql database for Court Case Calendar Maintenance
Version History: 3.31.2013 - Angela - Updated with additional comments
***************/
//Include JudasConfig database config file
require once("php/JudasConfig.php");
class CaseCalendarSql {
  /*
  * insertNewCourtCalendarEntry(CaseCalendarVO) function
  * Inserts new Court Case Calendar Entry into the
  * Judas database
  */
  function insertNewCourtCalendarEntry(CaseCalendarVO $caseCalendarVO) {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    $courtIdSql = "SELECT CourtRoom.courtID FROM CourtRoom, CourtHouse WHERE
CourtRoom.roomNum = "";
    $courtIdSql .= $caseCalendarVO->getRoomNumber() . "' AND CourtHouse.buildName = ";
    $courtIdSql .= $caseCalendarVO->getCourtHouse() . "' AND CourtRoom.courtID =
CourtHouse.courtID;";
    //print $courtIdSql;
    $query = mysql_query($courtIdSql);
```

```
$sqlArr = mysql fetch array($query);
    $courtId = $sqlArr['courtID'];
    //print $courtId;
    //Sql to insert new court case calendar entry
    $sql = "INSERT INTO Calendar(caseID, event typeID, ";
    $sql .= "court_desigID, actionID, courtID, roomID, ";
    $sql .= "trial typeID, judgeID, cal date, cal time) ";
    $sql .= "VALUES(" . $caseCalendarVO->getCaseNumber() . ", ";
    $sql .= "(SELECT Event Type.event typeID FROM Event Type WHERE";
    $sql .= "Event_Type.event_type = "" . $caseCalendarVO->getEventType() . ""), ";
    $sql .= "(SELECT Court Designator.court desigID FROM Court Designator WHERE ";
    $sql .= "Court Designator.court desig = "" . $caseCalendarVO->getCourtDesignator() . ""), ";
    $sql .= "null," . $courtId . ", ";
    $sql .= "(SELECT CourtRoom.roomID FROM CourtRoom WHERE CourtRoom.roomNum = "";
    $sql .= $caseCalendarVO->getRoomNumber() . "' AND CourtRoom.courtID = " . $courtId . "), (SELECT
Trial Type.trialID ";
    $sql .= "FROM Trial_Type WHERE Trial_Type.trial_type = "" . $caseCalendarVO->getTrialType() . ""),";
    $sql .= "(SELECT Judge.judgeID FROM Judge, Party WHERE Party.firstName = "";
    $sql .= $caseCalendarVO->getJudgeFirstName() . "' AND ";
    $sql .= "Party.lastName = '" . $caseCalendarVO->getJudgeLastName() . "' AND ";
    $sql .= "Party.partyID = Judge.partyID), ";
    $sql .= "STR_TO_DATE(" . $caseCalendarVO->getEventDate() . "', '%m/%d/%Y'), '";
    $sql .= $caseCalendarVO->getEventTime() . "');";
    //Submit guery to Judas database to insert new calendar entry
    $insertSuccess = mysql_query($sql);
    //print("\$sql<br>\n");
    //Close db connection and return sucess for failure message for insert
    mysql close($conn);
    return $insertSuccess;
  }
  * updateCourtCalendarEntry(CaseCalendarVO) function
  * Updates an existing Court Case Calendar entry
  function updateCourtCalendarEntry(CaseCalendarVO $caseCalendarVO) {
    //TODO: Implement
    //return boolean flag
  }
  * deleteCourtCalendarEntry(CaseCalendarVO) function
  * Deletes an existing Court Case Calendar entry
  */
```

```
function deleteCourtCalendarEntry(CaseCalendarVO $caseCalendarVO) {
   //TODO: Implement
   //return boolean flag
  }
  * searchCalendarByLocation($courtHouse, $roomNum) function
  * Searches for Calendar entry by location of courthouse and/or room number
  */
  function searchCalendarByLocation($courtHouse, $roomNum) {
   //TODO: Implement
   //return boolean flag
  }
  * searchCalendarByJudge($judgeName) function
  * Searches for Calendar entry by judge name
  */
  function searchCalendarByJudge($judgeName) {
   //TODO: Implement
   //return boolean flag
  * searchCalendarByDate($dateRange) function
  * Searches for Calendar entry by date range
  function searchCalendarByDate($dateRange) {
    //TODO: Implement
   //return boolean flag
  }
  * getCurrentCalendar() function
  * Retrieves current calendar entries
  */
  function getCurrentCalendar() {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    //Sql to get court case calendar entries
             "SELECT Calendar.cal time, Calendar.cal date, Party.lastName, CourtRoom.roomNum,
Calendar.caseID, ";
```

```
$sql.=
              "CourtCase.case_title, Event_Type.event_type, Court_Designator.court_desig,
Trial Type.trial type ";
    $sal .=
              "FROM Calendar, Judge, Party, CourtRoom, CourtCase, Event Type, Court Designator,
Trial Type WHERE ";
              "Calendar.caseID = CourtCase.caseID AND ";
    $sql .=
    $sql .=
              "Calendar.judgeID = Judge.judgeID AND ";
    $sql .=
              "Calendar.roomID = CourtRoom.roomID AND ";
    $sql .=
              "Calendar.event_typeID = Event_Type.event_typeID AND ";
    $sql .=
              "Calendar.court_desigID = Court_Designator.court_desigID AND ";
              "Calendar.trial typeID = Trial Type.trialID AND";
    $sql .=
              "Judge.partyID = Party.partyID ORDER BY Calendar.calID DESC; ";
    $sql .=
    //Submit guery to retrieve court calendar entries
    $result = mysql query($sql);
    //print("$sql<br>\n");
    //Close db connection and return calendar recordset
    mysql_close($conn);
    return $result;
  }
  * getCaseNumber() function
  * Retrieves case number from caseName
  function getCaseNumber($caseName) {
    //Connect to Judas database
    $conn = new JudasConfig();
    $conn->getJudasDBConnection();
    //Sql to retrieve caseID from CourtCase given case title
    $sql = "SELECT caseID FROM CourtCase";
    $sql .= "WHERE case_title = " . $caseName . "';";
    //Submit query to retrieve caseID given case title
    $result = mysql query($sql);
    //Close db connection and return caseID for given case title
    mysql close($conn);
    return $result;
  }
}
?>
```

Case Calendar VO

```
<?php
/************
***** JUDAS *****
Author: Angela Reaves
Company: Jaba Inc.
Name of File: CaseCalendarVO.php
Date Created: 03-15-2013
Description: Value Object to hold details of a Court Case Calendar Entry
Version History: 3.31.2013 - Angela - Updated with comments
****************
class CaseCalendarVO {
  //Private class-level variables
  private $caseNumber;
  private $caseName;
  private $courtDesignator;
  private $courtAction;
  private $courtHouse;
  private $eventType;
  private $roomNumber;
  private $trialType;
  private $eventDate;
  private $eventTime;
  private $judgeLastName;
  private $judagFirstName;
  //Getters and Setters for class-level variables
  public function getCaseNumber() {
      return $this->caseNumber;
  }
  public function setCaseNumber($caseNumber) {
      $this->caseNumber = $caseNumber;
  }
  public function getCaseName() {
      return $this->caseName;
  }
  public function setCaseName($caseName) {
      $this->caseName = $caseName;
  }
  public function getCourtDesignator() {
```

```
return $this->courtDesignator;
}
public function setCourtDesignator($courtDesignator) {
    $this->courtDesignator = $courtDesignator;
}
public function getCourtAction() {
    return $this->courtAction;
}
public function setCourtAction($courtAction) {
    $this->courtAction = $courtAction;
}
public function getCourtHouse() {
    return $this->courtHouse;
}
public function setCourtHouse($courtHouse) {
    $this->courtHouse = $courtHouse;
}
public function getEventType() {
    return $this->eventType;
}
public function setEventType($eventType) {
    $this->eventType = $eventType;
}
public function getRoomNumber() {
    return $this->roomNumber;
}
public function setRoomNumber($roomNumber) {
    $this->roomNumber = $roomNumber;
}
public function getTrialType() {
    return $this->trialType;
}
public function setTrialType($trialType) {
    $this->trialType = $trialType;
}
public function getEventDate() {
```

```
return $this->eventDate;
  }
  public function setEventDate($eventDate) {
      $this->eventDate = $eventDate;
  }
  public function getEventTime() {
      return $this->eventTime;
  }
  public function setEventTime($eventTime) {
      $this->eventTime = $eventTime;
  }
  public function getJudgeFirstName() {
      return $this->judgeFirstName;
  }
  public function setJudgeFirstName($judgeFirstName) {
      $this->judgeFirstName = $judgeFirstName;
  }
  public function getJudgeLastName() {
      return $this->judgeLastName;
  }
  public function setJudgeLastName($judgeLastName) {
      $this->judgeLastName = $judgeLastName;
  }
}
?>
```

Database Setup Scripts

Attorney

```
DROP TABLE IF EXISTS Attorney;

CREATE TABLE Attorney (
    attID INTEGER(10) NOT NULL AUTO_INCREMENT,
    partyID INTEGER(10) NOT NULL,
    barNumber VARCHAR(20),
    PRIMARY KEY (attID)
);
```

```
INSERT INTO Attorney VALUES (null, 4, "FL123456");
Attorney_Type
DROP TABLE IF EXISTS Attorney Type;
CREATE TABLE Attorney_Type (
att_typeID INTEGER(10) NOT NULL AUTO_INCREMENT,
att type VARCHAR(20) NOT NULL,
att_description VARCHAR(100) NOT NULL,
PRIMARY KEY (att typeID)
);
INSERT INTO Attorney_Type VALUES (null, "PRO SE", "Pro_SE");
INSERT INTO Attorney Type VALUES (null, "Private Attorney", "Private Attorney");
INSERT INTO Attorney_Type VALUES (null, "Public Defender", "Atty for govt agency to rep Def/Juv no pri
counsel");
INSERT INTO Attorney_Type VALUES (null, "Court Appointed", "Atty, not employed by govt assigned by
the court");
INSERT INTO Attorney_Type VALUES (null, "Other", "Representation not falling under other categories");
INSERT INTO Attorney_Type VALUES (null, "Prosecutor", "Prosecuting Attorney");
INSERT INTO Attorney_Type VALUES (null, "Regional Counsel", "Regional Counsel");
INSERT INTO Attorney_Type VALUES (null, "State Prosecutor", "Statewide Prosecutor");
Attorney_xref
DROP TABLE IF EXISTS Attorney xref;
CREATE TABLE Attorney_xref (
attID INTEGER(10) NOT NULL,
att typeID INTEGER(10) NOT NULL,
PRIMARY KEY (attID, att typeID)
);
INSERT INTO Attorney xref VALUES (1, 2);
INSERT INTO Attorney_xref VALUES (1, 4);
Calendar
DROP TABLE IF EXISTS Calendar;
CREATE TABLE Calendar (
callD INTEGER(10) NOT NULL AUTO INCREMENT,
caseID INTEGER(10) NOT NULL,
judgeID INTEGER(10) NOT NULL,
cal_date DATE NOT NULL,
cal_time TIME NOT NULL,
roomID INTEGER(10) NOT NULL,
courtID INTEGER (10) NOT NULL,
actionID INTEGER(10) NULL,
```

```
court desigID INTEGER(10) NOT NULL,
 trial typeID INTEGER(10),
 event typeID INTEGER(10),
 PRIMARY KEY (calID)
);
INSERT INTO Calendar VALUES (null, 1, 1, "2013-05-01", "08:00", 1, 1, null, 2, 3, 3);
INSERT INTO Calendar VALUES (null, 2, 1, "2013-07-10", "10:30", 9, 3, null, 2, 3, 9);
Case_Party_xref
DROP TABLE IF EXISTS Case_Party_xref;
CREATE TABLE Case Party xref (
caseID INTEGER(10) NOT NULL,
 partyID INTEGER(10) NOT NULL,
 PRIMARY KEY (caseID,partyID)
);
INSERT INTO Case Party xref VALUES (1, 1);
INSERT INTO Case Party xref VALUES (1, 2);
INSERT INTO Case Party xref VALUES (1, 3);
INSERT INTO Case Party xref VALUES (1, 4);
INSERT INTO Case Party xref VALUES (2, 2);
INSERT INTO Case_Party_xref VALUES (2, 3);
INSERT INTO Case_Party_xref VALUES (2, 4);
Case_Status
DROP TABLE IF EXISTS Case Status;
CREATE TABLE Case Status (
 statusID INTEGER(10) NOT NULL AUTO INCREMENT,
 case status VARCHAR(20) NOT NULL,
case status detail VARCHAR(100) NOT NULL,
 PRIMARY KEY (statusID)
);
INSERT INTO Case Status VALUES (null, "7 yr Dism", "7 year dismissal");
INSERT INTO Case Status VALUES (null, "Closed", "Closed");
INSERT INTO Case Status VALUES (null, "Closed Hist", "Closed Historical");
INSERT INTO Case Status VALUES (null, "Coll Agency", "Sent to Collection Agency");
INSERT INTO Case_Status VALUES (null, "DD School", "Elected Defensive Driving School");
INSERT INTO Case Status VALUES (null, "Delinquent", "Delinquent");
INSERT INTO Case_Status VALUES (null, "Mandatory", "Mandatory Court");
INSERT INTO Case Status VALUES (null, "Open", "Open");
INSERT INTO Case_Status VALUES (null, "Reclosed", "Reopened Case has been Reclosed");
INSERT INTO Case_Status VALUES (null, "Reopened", "Closed Case has been Repoened");
```

```
INSERT INTO Case_Status VALUES (null, "Suspended", "License Suspended");
INSERT INTO Case_Status VALUES (null, "Case Voided", "Case Voided");
Case_Style
DROP TABLE IF EXISTS Case Style;
CREATE TABLE Case_Style (
case styleID INTEGER(10) NOT NULL AUTO INCREMENT,
case_style VARCHAR(20) NOT NULL,
case style description VARCHAR(100) NOT NULL,
PRIMARY KEY (case_styleID)
);
INSERT INTO Case Style VALUES (null, "Offense", "Offense Charges");
INSERT INTO Case Style VALUES (null, "Citation", "Citations");
INSERT INTO Case_Style VALUES (null, "Filing", "Filings");
INSERT INTO Case Style VALUES (null, "Appeal", "Appeal Case");
Case_Type
DROP TABLE IF EXISTS Case Type;
CREATE TABLE Case Type (
case typeID INTEGER(10) NOT NULL AUTO INCREMENT,
case type VARCHAR(20) NOT NULL,
case description VARCHAR(100) NOT NULL,
PRIMARY KEY (case_typeID)
);
INSERT INTO Case_Type VALUES (null, "AD", "Out Of Cty Warrant-DP");
INSERT INTO Case_Type VALUES (null, "AF", "Out Of Cty Warrant-CF");
INSERT INTO Case_Type VALUES (null, "AJ", "Out Of Cty Warrant-CJ");
INSERT INTO Case_Type VALUES (null, "AM", "Out Of Cty Warrant-MM");
INSERT INTO Case Type VALUES (null, "CF", "Criminal Felony");
INSERT INTO Case Type VALUES (null, "CJ", "Juvenile");
INSERT INTO Case Type VALUES (null, "CO", "County Ordinance");
INSERT INTO Case_Type VALUES (null, "CT", "Criminal Traffic");
INSERT INTO Case_Type VALUES (null, "DP", "Juvenile Dependency");
INSERT INTO Case_Type VALUES (null, "IN", "Infraction");
INSERT INTO Case Type VALUES (null, "MM", "Misdemeanor");
INSERT INTO Case Type VALUES (null, "MO", "Municipal Ordinance");
INSERT INTO Case_Type VALUES (null, "TR", "Traffic Infraction");
INSERT INTO Case Type VALUES (null, "CA", "Circuit Civil");
INSERT INTO Case Type VALUES (null, "CC", "County Civil");
INSERT INTO Case Type VALUES (null, "CP", "Probate");
INSERT INTO Case_Type VALUES (null, "DR", "Domestic Relations");
INSERT INTO Case Type VALUES (null, "DW", "Deposit Wills");
INSERT INTO Case_Type VALUES (null, "GA", "Guardianship");
INSERT INTO Case_Type VALUES (null, "LN", "Lien");
```

```
INSERT INTO Case_Type VALUES (null, "MH", "Mental Health");
INSERT INTO Case_Type VALUES (null, "PG", "Professional Guardian");
INSERT INTO Case_Type VALUES (null, "PN", "Preneed");
INSERT INTO Case_Type VALUES (null, "SC", "Small Claims");
INSERT INTO Case Type VALUES (null, "AD", "Appeal to District");
INSERT INTO Case_Type VALUES (null, "AS", "Appeal to Supreme");
INSERT INTO Case_Type VALUES (null, "PR", "Probate");
Corres Docket
DROP TABLE IF EXISTS Corres Docket;
CREATE TABLE Corres Docket (
 corres_docID INTEGER(10) NOT NULL AUTO_INCREMENT,
 docketClerkID INTEGER(10) NOT NULL,
 docketID INTEGER(10) NOT NULL,
 PRIMARY KEY (corres_docID)
);
INSERT INTO Corres_Docket VALUES (null, 2, 1);
INSERT INTO Corres Docket VALUES (null, 2, 2);
Correspondence
DROP TABLE IF EXISTS Correspondence;
CREATE TABLE Correspondence (
 corresID INTEGER(10) NOT NULL AUTO_INCREMENT,
 caseID INTEGER(10) NOT NULL,
 attID INTEGER(10) NOT NULL,
judgeID INTEGER(10) NOT NULL,
 requestID INTEGER(10) NOT NULL,
 requestDate DATE NOT NULL,
 responseID INTEGER(10),
 responseDate DATE,
 corres docID INTEGER(10),
completed INTEGER(1),
 PRIMARY KEY (corresID)
);
INSERT INTO Correspondence VALUES (null, 1, 1, 1, 1, CURDATE(), null, null, 1, 0);
INSERT INTO Correspondence VALUES (null, 2, 1, 1, 2, CURDATE(), null, null, 2, 0);
Court_Action
DROP TABLE IF EXISTS Court_Action;
CREATE TABLE Court_Action (
 actionID INTEGER(10) NOT NULL AUTO_INCREMENT,
 court action VARCHAR(20) NOT NULL,
```

```
court action detail VARCHAR(100) NOT NULL,
PRIMARY KEY (actionID)
);
INSERT INTO Court Action VALUES (null, "Acq By Reason", "Acquited by Reason of Insanity");
INSERT INTO Court_Action VALUES (null, "Acquitted", "Acquitted");
INSERT INTO Court_Action VALUES (null, "Not Guilty", "Judgement Not Guilty");
INSERT INTO Court_Action VALUES (null, "Adj Del Juv", "Adjudged Delinquent - Juvenile Sanctions");
INSERT INTO Court_Action VALUES (null, "Adj W/h", "Adjudication Withheld");
INSERT INTO Court Action VALUES (null, "Adj W/H Final Dispo", "Adjudication Withhelp- Final
Disposition");
INSERT INTO Court Action VALUES (null, "Dismissed", "Dismissed");
INSERT INTO Court Action VALUES (null, "Adj Guilty Del", "Adjudicated Guilty/Delinquent");
INSERT INTO Court Action VALUES (null, "Dism Speedy Trial", "Dismissed - Speedy Trial Rule");
INSERT INTO Court Action VALUES (null, "Dism After Pet", "Dismissed After Petition");
INSERT INTO Court_Action VALUES (null, "Disposition", "Disposition");
INSERT INTO Court_Action VALUES (null, "Dism Traf Vio", "Dismissed Traffic Violations Bureau");
INSERT INTO Court_Action VALUES (null, "Fam Vio Defrd", "Family Violence Deferred- Prosecutor
Agreement");
Court_Designator
DROP TABLE IF EXISTS Court Designator;
CREATE TABLE Court Designator (
court desigID INTEGER(10) NOT NULL AUTO INCREMENT,
court desig VARCHAR(20) NOT NULL,
court_desig_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (court desigID)
);
INSERT INTO Court Designator VALUES (null, "County", "County Court");
INSERT INTO Court Designator VALUES (null, "Circuit", "Circuit Court");
INSERT INTO Court_Designator VALUES (null, "Juvenile", "Juvenile COurt");
INSERT INTO Court_Designator VALUES (null, "Non-Court", "Internal Code for Non-Court Cases");
CourtCase
DROP TABLE IF EXISTS CourtCase;
CREATE TABLE CourtCase (
caseID INTEGER(10) NOT NULL AUTO INCREMENT,
case title VARCHAR(50) NOT NULL,
case styleID INTEGER(10),
case statusID INTEGER(10),
case typeID INTEGER(10),
filing detID INTEGER(10),
privacyID INTEGER(10),
verdictID INTEGER(10),
 PRIMARY KEY (caseID)
```

```
);
INSERT INTO CourtCase VALUES (null, "Smith vs Jones", 3, 8, 24, 1, 1, NULL);
INSERT INTO CourtCase VALUES (null, "State vs Jones", 3, 8, 14, 1, 1, NULL);
CourtHouse
DROP TABLE IF EXISTS CourtHouse;
CREATE TABLE CourtHouse (
courtID INTEGER(10) NOT NULL AUTO INCREMENT,
buildName VARCHAR(50) NOT NULL,
address VARCHAR(100) NOT NULL,
mainNumber DECIMAL(10,0) NOT NULL,
PRIMARY KEY (courtID)
);
INSERT INTO CourtHouse VALUES (null, "President Judicial Center","22336 Government Dr",
5557891234);
INSERT INTO CourtHouse VALUES (null, "Governor Judicial Center", "8834 Main St", 5557890078);
INSERT INTO CourtHouse VALUES (null, "Mayor Judicial Center", "101 Cental Ave", 5557894500);
Docket
DROP TABLE IF EXISTS Docket;
CREATE TABLE Docket (
docketID INTEGER(10) NOT NULL AUTO_INCREMENT,
caseID INTEGER(10) NOT NULL,
doc codeID INTEGER(10) NOT NULL,
description VARCHAR(150) NOT NULL,
sys mod date DATE NOT NULL,
loginID INTEGER(10) NOT NULL,
inactive CHAR(1),
PRIMARY KEY (docketID)
);
INSERT INTO Docket VALUES (null, 1, 187, "Summons To Appear Issued", CURDATE(), 2, 0);
INSERT INTO Docket VALUES (null, 2, 100, "Mandate To Appear, CURDATE(), 2, 0);
Docket_Code
DROP TABLE IF EXISTS Docket Code;
CREATE TABLE Docket_Code (
doc codeID INTEGER(10) NOT NULL AUTO INCREMENT,
docket_code VARCHAR(20) NOT NULL,
docket_code_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (doc_codeID)
);
```

```
INSERT INTO Docket_Code VALUES (null, "001", "ADMISSION TO VIOLATION OF PROBATION");
INSERT INTO Docket_Code VALUES (null, "002", "ADOPTION PETITION FILED ARISING OUT OF CHAPTER
INSERT INTO Docket Code VALUES (null, "003", "AFFIDAVIT - (UCCJEA)");
INSERT INTO Docket Code VALUES (null, "004", "AFFIDAVIT OF COST - FORECLOSURE");
INSERT INTO Docket_Code VALUES (null, "005", "AFFIDAVIT OF VIOLATION OF INJUNCTION");
INSERT INTO Docket_Code VALUES (null, "006", "AFFIDAVIT OF DRUG OFFENDER PROBATION");
INSERT INTO Docket Code VALUES (null, "007", "AFFIDAVIT OF VIOLATION OF PROBATION");
INSERT INTO Docket_Code VALUES (null, "008", "AFFIDAVIT OF VIOLATION OF SEX OFFENDER
PROBATION"):
INSERT INTO Docket Code VALUES (null, "009", "AFFIDAVIT VIOLATION OF COMMUNITY CONTROL");
INSERT INTO Docket Code VALUES (null, "010", "AFFIDAVIT VIOLATION OF PROBATION - AMENDED");
INSERT INTO Docket Code VALUES (null, "011", "AFFIDAVIT/ APPLICATION FOR COURT APPOINTED
ATTORNEY");
INSERT INTO Docket Code VALUES (null, "012", "ALIAS SUMMONS ISSUED");
INSERT INTO Docket_Code VALUES (null, "013", "ALIAS SUMMONS SERVED");
INSERT INTO Docket_Code VALUES (null, "014", "ALIAS SUMMONS UNSERVED");
INSERT INTO Docket_Code VALUES (null, "015", "AMENDED CERTIFICATE OF SALE");
INSERT INTO Docket Code VALUES (null, "016", "AMENDED CERTIFICATE OF TITLE");
INSERT INTO Docket_Code VALUES (null, "017", "ANNUAL GUARDIANSHIP PLAN");
INSERT INTO Docket Code VALUES (null, "018", "ANNUAL GUARDIANSHIP REPORT");
INSERT INTO Docket Code VALUES (null, "019", "APPLICATION AND DETERMINATION OF INDIGENT
STATUS");
INSERT INTO Docket Code VALUES (null, "020", "APPLICATION FOR INDIGENCY APPROVED");
INSERT INTO Docket_Code VALUES (null, "021", "APPLICATION FOR INDIGENCY DENIED");
INSERT INTO Docket Code VALUES (null, "022", "APPOINTMENTOF COUNSEL GRANTED");
INSERT INTO Docket_Code VALUES (null, "023", "APPOINTMENT OF COUNSEL DENIED");
INSERT INTO Docket Code VALUES (null, "024", "ATTORNEY FOR PETITIONER");
INSERT INTO Docket_Code VALUES (null, "025", "BOATING LICENSE SUSPENDED PENDING COMPLETION
OF BOATING SCHOOL");
INSERT INTO Docket Code VALUES (null, "026", "BOATING LICENSE SUSPENDED PENDING PAYMENT OF
CIVIL PENALTY-REFUSAL TO SUBMIT TO TEST");
INSERT INTO Docket Code VALUES (null, "027", "BOND ESTREATED/FORFEITED");
INSERT INTO Docket Code VALUES (null, "028", "CAPIAS ISSUED");
INSERT INTO Docket Code VALUES (null, "029", "CAPIAS SERVED");
INSERT INTO Docket Code VALUES (null, "030", "CAPIAS WITHDRAWN");
INSERT INTO Docket_Code VALUES (null, "031", "CASE REFERRED TO COLLECTION AGENCY"):
INSERT INTO Docket_Code VALUES (null, "032", "CASH BOND");
INSERT INTO Docket_Code VALUES (null, "033", "CERTIFICATE OF SALE");
INSERT INTO Docket_Code VALUES (null, "034", "CERTIFICATE OF TITLE");
INSERT INTO Docket_Code VALUES (null, "035", "COMMUNITY SERVICE CONVERTED TO FINE");
INSERT INTO Docket Code VALUES (null, "037", "CONTINUANCE");
INSERT INTO Docket_Code VALUES (null, "038", "CONFLICT COUNSEL APPOINTED");
INSERT INTO Docket Code VALUES (null, "039", "CONFLICT COUNSEL WITHDRAWAL DATE");
INSERT INTO Docket Code VALUES (null, "040", "CONTRACT WITH TEEN COURT");
INSERT INTO Docket Code VALUES (null, "041", "COST OF PROSECUTION ORDERED");
INSERT INTO Docket_Code VALUES (null, "042", "COUNTER CLAIM FILED");
INSERT INTO Docket_Code VALUES (null, "043", "CROSS CLAIM FILED");
```

```
INSERT INTO Docket_Code VALUES (null, "044", "CUSTODY ORDER");
INSERT INTO Docket Code VALUES (null, "045", "DATE HEARING/TRIAL ENDED");
INSERT INTO Docket_Code VALUES (null, "046", "DATE JUDGMENT RECORDED");
INSERT INTO Docket Code VALUES (null, "047", "DEFERRED PROSECUTION AGREEMENT");
INSERT INTO Docket Code VALUES (null, "048", "DELAYED BIRTH CERTIFICATE ISSUED");
INSERT INTO Docket_Code VALUES (null, "049", "DELINQUENCY COMPLAINT DISPOSED PRIOR TO
PETITION");
INSERT INTO Docket Code VALUES (null, "050", "DELINQUENCY CASE CERTIFIED TO CIRCUIT CRIMINAL
DIVISION AFTER WAIVER OF HEARING");
INSERT INTO Docket Code VALUES (null, "051", "DELINQUENCY CASE DIRECT FILED TO CRIMINAL
DIVISION");
INSERT INTO Docket Code VALUES (null, "052", "DELINQUENCY PETITION FILING DATE");
INSERT INTO Docket Code VALUES (null, "053", "DEPENDENCY PETITION FILING DATE");
INSERT INTO Docket_Code VALUES (null, "054", "DETENTION HEARING HELD");
INSERT INTO Docket Code VALUES (null, "055", "DETERMINATION OF RIGHT TO VOTE - REMOVED");
INSERT INTO Docket_Code VALUES (null, "056", "DETERMINATION OF RIGHT TO VOTE - RESTORED");
INSERT INTO Docket Code VALUES (null, "057", "DILIGENT SEARCH AFFIDAVIT");
INSERT INTO Docket_Code VALUES (null, "058", "DP ACKNOWLEDGEMENT AND SURRENDER /CONSENT
OF PARENTAL RIGHTS");
INSERT INTO Docket_Code VALUES (null, "059", "DP ADJUDICATION APPEAL");
INSERT INTO Docket Code VALUES (null, "060", "DP ADJUDICATION HEARING SET");
INSERT INTO Docket Code VALUES (null, "061", "DP ARRAIGNMENT HEARING SET");
INSERT INTO Docket Code VALUES (null, "062", "DP CASE PLAN");
INSERT INTO Docket Code VALUES (null, "063", "DP CASE PLAN ACCEPTANCE HEARING SET");
INSERT INTO Docket_Code VALUES (null, "064", "DP DISPOSITION HEARING SET");
INSERT INTO Docket Code VALUES (null, "065", "DP JUDICIAL REVIEW HEARING SET");
INSERT INTO Docket_Code VALUES (null, "066", "DP JUDICIAL REVIEW HEARING HELD");
INSERT INTO Docket Code VALUES (null, "067", "DP JUDICIAL REVIEW ORDER");
INSERT INTO Docket_Code VALUES (null, "068", "DP JUDICIAL REVIEW SOCIAL STUDY REPORT");
INSERT INTO Docket Code VALUES (null, "069", "DP MOTION FOR PICKUP ORDER");
INSERT INTO Docket Code VALUES (null, "070", "DP ORDER ACCEPTING CASE PLAN");
INSERT INTO Docket_Code VALUES (null, "071", "DP ORDER DISMISSING TPR PETITION");
INSERT INTO Docket Code VALUES (null, "072", "DP ORDER EXTENDING JURISDICTION");
INSERT INTO Docket Code VALUES (null, "073", "DP ORDER OF APPPOINTMENT OF ATTORNEY AD
LITEM");
INSERT INTO Docket Code VALUES (null, "074", "DP ORDER OF APPOINTMENT OF GUARDIAN AD
INSERT INTO Docket_Code VALUES (null, "075", "DP ORDER OF DISCHARGE OF ATTORNEY AD LITEM");
INSERT INTO Docket_Code VALUES (null, "076", "DP ORDER OF DISCHARGE OF GUARDIAN AD LITEM");
INSERT INTO Docket_Code VALUES (null, "077", "DP ORDER OF DISPOSITION");
INSERT INTO Docket_Code VALUES (null, "078", "DP ORDER OF DISPOSITION (TPR)");
INSERT INTO Docket Code VALUES (null, "079", "DP ORDER ON ARRAIGNMENT");
INSERT INTO Docket_Code VALUES (null, "080", "DP ORDER TERMINATING JURISDICTION");
INSERT INTO Docket Code VALUES (null, "081", "DP PERMANENCY REVIEW HEARING SET");
INSERT INTO Docket Code VALUES (null, "082", "DP PERMANENCY REVIEW ORDER");
INSERT INTO Docket Code VALUES (null, "083", "DP PREDISPOSITION STUDY");
INSERT INTO Docket Code VALUES (null, "084", "DP SHELTER HEARING HELD");
INSERT INTO Docket_Code VALUES (null, "085", "DP SHELTER ORDER");
```

```
INSERT INTO Docket_Code VALUES (null, "086", "DP SHELTER PETITION");
INSERT INTO Docket Code VALUES (null, "087", "DP TPR ADJUDICATORY HEARING SET");
INSERT INTO Docket_Code VALUES (null, "088", "DP TPR ADVISORY HEARING SET");
INSERT INTO Docket Code VALUES (null, "089", "DP TPR APPEAL");
INSERT INTO Docket Code VALUES (null, "090", "DP TPR FINAL JUDGMENT ORDER");
INSERT INTO Docket_Code VALUES (null, "091", "FINAL JUDGMENT OF DISSOLUTION");
INSERT INTO Docket_Code VALUES (null, "092", "FINAL JUDGMENT OF ANNULMENT");
INSERT INTO Docket Code VALUES (null, "093", "FINAL JUDGMENT OF NAME CHANGE");
INSERT INTO Docket_Code VALUES (null, "094", "FINAL JUDGMENT OF PATERNITY");
INSERT INTO Docket Code VALUES (null, "095", "FINAL JUDGMENT OF ADOPTION");
INSERT INTO Docket Code VALUES (null, "096", "FINANCIAL AFFIDAVIT -FAMILY");
INSERT INTO Docket Code VALUES (null, "097", "FIRST APPEARANCE ORDER");
INSERT INTO Docket Code VALUES (null, "098", "INDICTMENT");
INSERT INTO Docket Code VALUES (null, "099", "INDIGENCY DENIAL - JUDGE OVERRULED");
INSERT INTO Docket_Code VALUES (null, "100", "JUVENILE ASSESSMENT(JAC)");
INSERT INTO Docket_Code VALUES (null, "101", "MANDATE");
INSERT INTO Docket Code VALUES (null, "102", "MANDATE AND OPINION");
INSERT INTO Docket_Code VALUES (null, "103", "MECOM ORDER");
INSERT INTO Docket Code VALUES (null, "104", "MEDIATION AGREEMENT");
INSERT INTO Docket Code VALUES (null, "105", "MOTION TO DETERMINE INDIGENCE FOR COST");
INSERT INTO Docket Code VALUES (null, "106", "MOTION TO INCUR COST AFTER ORDER DETERMINING
INDIGENCE"):
INSERT INTO Docket Code VALUES (null, "107", "MOTION FOR ATTORNEY FEES-COURT APPOINTED
COUNSEL");
INSERT INTO Docket_Code VALUES (null, "108", "MOTION TO INTERVENE");
INSERT INTO Docket Code VALUES (null, "109", "MOTION TO WITHDRAW -REGIONAL COUNSEL");
INSERT INTO Docket_Code VALUES (null, "110", "MOTION TO WITHDRAW-COURT APPOINTED
COUNSEL");
INSERT INTO Docket_Code VALUES (null, "111", "NOTICE FOR UNCLAIMED FUNDS");
INSERT INTO Docket Code VALUES (null, "112", "NOTICE OF APPEAL");
INSERT INTO Docket_Code VALUES (null, "113", "NOTICE OF APPOINTING SURPLUS TRUSTEE");
INSERT INTO Docket_Code VALUES (null, "114", "NOTICE OF CROSS APPEAL");
INSERT INTO Docket Code VALUES (null, "115", "NOTICE OF FORECLOSURE SALE");
INSERT INTO Docket_Code VALUES (null, "116", "NOTICE OF INTENT TO DISMISS FOR FAILURE TO
PROSECUTE");
INSERT INTO Docket Code VALUES (null, "117", "NOTICE OF JOINDER");
INSERT INTO Docket Code VALUES (null, "118", "NOTICE OF SALE");
INSERT INTO Docket_Code VALUES (null, "119", "NOTIFICATION OF CREDITORS-MEDICAID");
INSERT INTO Docket_Code VALUES (null, "120", "ORDER - CHARGE/COST/FEES");
INSERT INTO Docket_Code VALUES (null, "121", "ORDER - DEFENDANT INCOMPETENT TO STAND
TRIAL");
INSERT INTO Docket_Code VALUES (null, "122", "ORDER - JUDICIAL SALES");
INSERT INTO Docket_Code VALUES (null, "123", "ORDER - PAYMENT OF ATTORNEYS FEES");
INSERT INTO Docket_Code VALUES (null, "124", "ORDER - RESTITUTION");
INSERT INTO Docket Code VALUES (null, "125", "ORDER - RESTRAINING - FINAL");
INSERT INTO Docket Code VALUES (null, "126", "ORDER - RESTRAINING-TEMPORARY");
INSERT INTO Docket_Code VALUES (null, "127", "ORDER ADJUDGING DEFENDANT INDIGENT &
APPOINTING PUBLIC DEFENDER");
```

```
INSERT INTO Docket_Code VALUES (null, "128", "ORDER ADJUDICATING DELINQUENT");
INSERT INTO Docket Code VALUES (null, "129", "ORDER ADJUDICATING DEPENDENT");
INSERT INTO Docket_Code VALUES (null, "130", "ORDER ADJUDICATING NOT DEPENDENT");
INSERT INTO Docket Code VALUES (null, "131", "ORDER APPOINTING CONFLICT COUNSEL");
INSERT INTO Docket Code VALUES (null, "132", "ORDER APPOINTING REGIONAL COUNSEL");
INSERT INTO Docket_Code VALUES (null, "133", "ORDER DEPENDENCY SHELTER");
INSERT INTO Docket_Code VALUES (null, "134", "ORDER DESIGNATING A SEXUAL PREDATOR");
INSERT INTO Docket Code VALUES (null, "135", "ORDER DETERMINING INDIGENCE FOR COST");
INSERT INTO Docket_Code VALUES (null, "136", "ORDER DETERMINING LIMITED INCAPACITY");
INSERT INTO Docket Code VALUES (null, "137", "ORDER DETERMINING TOTAL INCAPACITY");
INSERT INTO Docket Code VALUES (null, "138", "ORDER FOR COMPENSATION OF COURT APPOINTED
ATTORNEY");
INSERT INTO Docket Code VALUES (null, "139", "ORDER FOR COMPENSATION OF EXAMINING
COMMITTEE & ATTORNEY");
INSERT INTO Docket Code VALUES (null, "140", "ORDER FOR COURT APPOINTED COUNSEL");
INSERT INTO Docket_Code VALUES (null, "141", "ORDER FOR COST AFTER ORDER DETERMINING
INDIGENCE");
INSERT INTO Docket_Code VALUES (null, "142", "ORDER FOR DISBURSMENT");
INSERT INTO Docket Code VALUES (null, "143", "ORDER FOR INVOLUNTARY ASSESSMENT AND
STABILIZATION");
INSERT INTO Docket Code VALUES (null, "144", "ORDER FOR INVOLUNTARY EXAMINATION");
INSERT INTO Docket Code VALUES (null, "145", "ORDER FOR INVOLUNTARY PLACEMENT");
INSERT INTO Docket Code VALUES (null, "146", "ORDER FOR INVOLUNTARY TREATMENT FOR
ALCOHOL/SUBSTANCE ABUSE");
INSERT INTO Docket_Code VALUES (null, "147", "ORDER OF COMMITMENT FOR MENTAL INCAPACITY");
INSERT INTO Docket Code VALUES (null, "148", "ORDER ON CHILD SUPPORT");
INSERT INTO Docket_Code VALUES (null, "149", "ORDER REASSIGNING CASE");
INSERT INTO Docket_Code VALUES (null, "150", "ORDER RESCHEDULING/CANCELLING SALE");
INSERT INTO Docket_Code VALUES (null, "151", "ORDER RESTORING DEFENDANT TO COMPETENCY");
INSERT INTO Docket Code VALUES (null, "152", "ORDER SENTENCING JUVENILE AS ADULT");
INSERT INTO Docket_Code VALUES (null, "153", "ORDER SETTING HEARING ON PETITION FOR
INVOLUNTARY TREATMENT");
INSERT INTO Docket Code VALUES (null, "154", "ORDER TERMINATING PARENTAL RIGHTS");
INSERT INTO Docket_Code VALUES (null, "155", "ORDER TERMINATING SUPERVISION");
INSERT INTO Docket Code VALUES (null, "156", "ORDER OF WITHDRAWAL FOR PUBLIC DEFENDER");
INSERT INTO Docket_Code VALUES (null, "157", "ORDER OF WITHDRAWAL FOR REGIONAL COUNSEL");
INSERT INTO Docket Code VALUES (null, "158", "ORDER OF WITHDRAWAL FOR COURT APPOINTED
COUNSEL"):
INSERT INTO Docket_Code VALUES (null, "159", "ORDER OF WITHDRAWAL OF COUNSEL");
INSERT INTO Docket_Code VALUES (null, "160", "ORDER TO EXPUNGE");
INSERT INTO Docket_Code VALUES (null, "161", "ORDER TO SEAL");
INSERT INTO Docket Code VALUES (null, "162", "ORDER TO SHOW CAUSE");
INSERT INTO Docket Code VALUES (null, "163", "ORDER TO WITHDRAW DENIED-REGIONAL COUNSEL");
INSERT INTO Docket Code VALUES (null, "164", "ORDER TO WITHDRAW DENIED-COURT APPOINTED
COUNSEL");
INSERT INTO Docket Code VALUES (null, "165", "PAYMENT AGREEMENT");
INSERT INTO Docket Code VALUES (null, "166", "PETITION FOR TERMINATION OF PATERNAL RIGHTS");
INSERT INTO Docket_Code VALUES (null, "167", "PICKUP ORDER ISSUED");
```

```
INSERT INTO Docket_Code VALUES (null, "168", "PICKUP ORDER SERVED");
INSERT INTO Docket Code VALUES (null, "169", "PICKUP ORDER WITHDRAWN");
INSERT INTO Docket_Code VALUES (null, "170", "PLURIES SUMMONS ISSUED");
INSERT INTO Docket Code VALUES (null, "171", "PLURIES SUMMONS SERVED");
INSERT INTO Docket Code VALUES (null, "172", "PLURIES SUMMONS UNSERVED");
INSERT INTO Docket_Code VALUES (null, "173", "PRETRIAL SUMMONS ISSUED");
INSERT INTO Docket_Code VALUES (null, "174", "PROOF OF PUBLICATION");
INSERT INTO Docket Code VALUES (null, "175", "PROSECUTOR FILING DATE");
INSERT INTO Docket_Code VALUES (null, "176", "PUBLIC DEFENDER APPOINTED");
INSERT INTO Docket_Code VALUES (null, "177", "PUBLIC DEFENDER LIEN ASSESSED");
INSERT INTO Docket Code VALUES (null, "178", "REFUSAL TO APPLY FOR PUBLIC DEFENDER SERVICES");
INSERT INTO Docket Code VALUES (null, "179", "REGIONAL COUNSEL APPOINTED");
INSERT INTO Docket_Code VALUES (null, "180", "REPORT - MEDIATOR");
INSERT INTO Docket Code VALUES (null, "181", "SENTENCED AT FIRST APPEARANCE");
INSERT INTO Docket_Code VALUES (null, "182", "SUBPOENA ISSUED");
INSERT INTO Docket_Code VALUES (null, "183", "SUBPOENA ISSUED - OUT OF STATE");
INSERT INTO Docket_Code VALUES (null, "184", "SUBPOENA RETURNED SERVED");
INSERT INTO Docket_Code VALUES (null, "185", "SUBPOENA RETURNED UNSERVED");
INSERT INTO Docket Code VALUES (null, "186", "SUBSTITUTION OF COUNSEL");
INSERT INTO Docket_Code VALUES (null, "187", "SUMMARY JUDGMENT OF FORECLOSURE");
INSERT INTO Docket Code VALUES (null, "188", "SUMMONS ISSUED");
INSERT INTO Docket Code VALUES (null, "189", "SUMMONS SERVED");
INSERT INTO Docket Code VALUES (null, "190", "SUMMONS UNSERVED");
INSERT INTO Docket Code VALUES (null, "191", "SURETY BOND");
INSERT INTO Docket_Code VALUES (null, "192", "THIRD PARTY CLAIM FILED");
INSERT INTO Docket Code VALUES (null, "193", "WAIVER OF RIGHTS");
INSERT INTO Docket_Code VALUES (null, "194", "WAIVER OF NOTICE AND ORDER SETTING CASE FOR
TRIAL");
INSERT INTO Docket_Code VALUES (null, "195", "WARRANT ISSUED");
INSERT INTO Docket Code VALUES (null, "196", "WARRANT SERVED");
INSERT INTO Docket_Code VALUES (null, "197", "WARRANT WITHDRAWN");
INSERT INTO Docket_Code VALUES (null, "198", "WRIT OF ATTACHMENT ISSUED");
INSERT INTO Docket Code VALUES (null, "199", "WRIT OF ATTACHMENT SERVED");
INSERT INTO Docket Code VALUES (null, "200", "WRIT OF ATTACHMENT WITHDRAWN");
INSERT INTO Docket Code VALUES (null, "201", "WRIT OF GARNISHMENT");
INSERT INTO Docket_Code VALUES (null, "036", "COMPLEX CASE DESIGNATION ORDER");
INSERT INTO Docket Code VALUES (null, "202", "ADOPTION PETITION DISPOSED ARISING OUT OF
CHAPTER 39"):
INSERT INTO Docket_Code VALUES (null, "203", "TRP PETITION FILED ARISING OUT OF CHAPTER 39");
Due_Date
DROP TABLE IF EXISTS Due Date;
CREATE TABLE Due Date (
 dueDateID INTEGER(10) NOT NULL AUTO INCREMENT,
 docketID INTEGER(10) NOT NULL,
 process_dispositionID INTEGER(10),
 process reasonID INTEGER(10),
```

```
process typeID INTEGER(10),
process statusID INTEGER(10),
due date DATE,
PRIMARY KEY (dueDateID)
);
INSERT INTO Due_Date VALUES (null, 1, null, 1, 6, 1, "2013-04-26");
INSERT INTO Due Date VALUES (null, 2, null, 1, 10, 1, "2013-04-26");
Event_Type
DROP TABLE IF EXISTS Event_Type;
CREATE TABLE Event Type (
event typeID INTEGER(10) NOT NULL AUTO INCREMENT,
event type VARCHAR(20) NOT NULL,
event_type_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (event typeID)
);
INSERT INTO Event_Type VALUES (null, "First Appearance", "First Appearance");
INSERT INTO Event Type VALUES (null, "Arraignment", "Arraignment");
INSERT INTO Event Type VALUES (null, "Pretrial Conf", "Pretrial Conference");
INSERT INTO Event Type VALUES (null, "Case Mngmnt", "Case Management");
INSERT INTO Event Type VALUES (null, "Plea", "Plea");
INSERT INTO Event Type VALUES (null, "Docket Sounding", "Docket Sounding/Calendar Call");
INSERT INTO Event_Type VALUES (null, "Trial", "Trial");
INSERT INTO Event_Type VALUES (null, "Jury Trial", "Jury Trial");
INSERT INTO Event Type VALUES (null, "Non Jury Trial", "Non Jury Trial");
INSERT INTO Event_Type VALUES (null, "Disposition", "Disposition");
INSERT INTO Event Type VALUES (null, "Sentencing", "Sentencing");
INSERT INTO Event Type VALUES (null, "Drug Court", "Drug Court");
INSERT INTO Event Type VALUES (null, "Evidentiary Hrg", "Evidentiary Hearing");
INSERT INTO Event Type VALUES (null, "Extradition Hrg", "Extradition Hearing");
INSERT INTO Event_Type VALUES (null, "Hearing", "Hearing");
INSERT INTO Event Type VALUES (null, "Infraction Arrmt", "Infraction Arraignment");
INSERT INTO Event_Type VALUES (null, "Infraction Final Hrg", "Infraction Final Hearing");
INSERT INTO Event Type VALUES (null, "Infraction Hearing", "Infraction Hearing");
INSERT INTO Event_Type VALUES (null, "Infraction OTC", "Infraction OTC");
INSERT INTO Event Type VALUES (null, "Judicial Review", "Judicial Review");
INSERT INTO Event Type VALUES (null, "Jury Trial", "Jury Trial");
INSERT INTO Event Type VALUES (null, "Mandate Hrg", "Mandate Hearing");
INSERT INTO Event Type VALUES (null, "Misc", "Miscellaneous");
INSERT INTO Event_Type VALUES (null, "Motion Hrg", "Motion Hearing");
INSERT INTO Event Type VALUES (null, "Non Jury Trail", "Non Jury Trial");
INSERT INTO Event_Type VALUES (null, "Order To Show Cause", "Order To Show Cause Hearing");
INSERT INTO Event Type VALUES (null, "Parental Notice", "Parental Notice of Abortion Hearing");
INSERT INTO Event_Type VALUES (null, "Permanency Hrg", "Permanency Hearing");
INSERT INTO Event Type VALUES (null, "Presentence Invest", "Presentence Investigation Hearing");
```

```
INSERT INTO Event_Type VALUES (null, "Pretrial Conf", "Pretrial Conference");
INSERT INTO Event_Type VALUES (null, "Restitution Hrg", "Restitution Hearing");
INSERT INTO Event Type VALUES (null, "Seal/Expunge Hrg", "Seal/Expunge Hearing");
INSERT INTO Event Type VALUES (null, "Sentencing", "Sentencing");
INSERT INTO Event Type VALUES (null, "Shelter Hrg", "Shelter Hearing");
INSERT INTO Event_Type VALUES (null, "Shelter Review", "Shelter Review");
INSERT INTO Event_Type VALUES (null, "Status Check", "Status Check");
INSERT INTO Event Type VALUES (null, "Term Parental Rights", "Termination of Parental Rights
Hearning");
INSERT INTO Event_Type VALUES (null, "Truancy Hearing", "Truancy Hearing");
Filing_Detail
DROP TABLE IF EXISTS Filing Detail;
CREATE TABLE Filing Detail (
filing_detID INTEGER(10) NOT NULL AUTO_INCREMENT,
filing det VARCHAR(20) NOT NULL,
filing_det_description VARCHAR(100) NOT NULL,
 PRIMARY KEY (filing detID)
);
INSERT INTO Filing Detail VALUES (null, "General Filing", "General Filing with Standard Layout");
INSERT INTO Filing Detail VALUES (null, "Marriage", "Marriage");
INSERT INTO Filing Detail VALUES (null, "Annul/Dissolution", "Annulment/Dissolution");
INSERT INTO Filing Detail VALUES (null, "Mortgage Forecl", "Mortgage Foreclosure");
INSERT INTO Filing Detail VALUES (null, "Estate Claims", "Estate Clainms Probate");
INSERT INTO Filing_Detail VALUES (null, "Eminent Domain", "Eminent Domain");
INSERT INTO Filing Detail VALUES (null, "Guardianship", "Guardianship");
INSERT INTO Filing_Detail VALUES (null, "Mental Health", "Mental Health Petition");
INSERT INTO Filing Detail VALUES (null, "Appeal", "Appeal");
INSERT INTO Filing Detail VALUES (null, "Tax Deed", "Tax Deed");
INSERT INTO Filing Detail VALUES (null, "Passport", "Passport");
INSERT INTO Filing Detail VALUES (null, "Judicial Sale", "Judicial Sale");
Iudge
DROP TABLE IF EXISTS Judge;
CREATE TABLE Judge (
judgeID INTEGER(10) NOT NULL AUTO INCREMENT,
partyID Integer(10) NOT NULL,
judge_TypeID Integer(10) NOT NULL,
PRIMARY KEY (judgeID)
);
INSERT INTO Judge VALUES (null, 4, 2);
Judge_Type
DROP TABLE IF EXISTS Judge_Type;
```

```
CREATE TABLE Judge Type (
judge typeID INTEGER(10) NOT NULL AUTO INCREMENT,
judge type VARCHAR(20) NOT NULL,
Judge type detail VARCHAR(50) NOT NULL,
PRIMARY KEY (judge_typeID)
);
INSERT INTO Judge_Type VALUES (null, "County", "County Judge");
INSERT INTO Judge_Type VALUES (null, "Circuit", "Circuit Judge");
INSERT INTO Judge Type VALUES (null, "Visiting", "Visiting Judge");
INSERT INTO Judge_Type VALUES (null, "Hearing", "Hearing Officer");
INSERT INTO Judge Type VALUES (null, "Unified Family", "Unified Family");
INSERT INTO Judge Type VALUES (null, "Magistrate", "Magistrate");
INSERT INTO Judge Type VALUES (null, "NJA", "No Judge Assignment");
Login
DROP TABLE IF EXISTS Login;
CREATE TABLE Login (
loginID INTEGER(10) NOT NULL,
password VARCHAR(20) NOT NULL,
inactive CHAR(1),
PRIMARY KEY (loginID, password)
);
INSERT INTO Login VALUES (1, "first1", 0);
INSERT INTO Login VALUES (2, "second2", 0);
INSERT INTO Login VALUES (3, "third3", 0);
INSERT INTO Login VALUES (4, "fourth4", 0);
Party
DROP TABLE IF EXISTS Party;
CREATE TABLE Party (
 partyID INTEGER(10) NOT NULL AUTO_INCREMENT,
party typeID INTEGER(10),
loginID INTEGER(10),
firstName VARCHAR(50) NOT NULL,
lastName VARCHAR(50) NOT NULL,
address VARCHAR(100),
city VARCHAR(50),
state VARCHAR(50),
zip INTEGER(15),
PRIMARY KEY (partyID)
);
INSERT INTO Party VALUES (null, 30, NULL, "John", "Smith", "1234 Snow St", "My Town", "FL", "12345");
```

```
INSERT INTO Party VALUES (null, 62, NULL, "Jack", "Jones", "567 Grow Ln", "My Town", "FL", "12345");
INSERT INTO Party VALUES (null, null, 4, "Amir", "Yousef", "987 Attorney Row", "My Town", "FL",
"12345");
INSERT INTO Party VALUES (null, null, 1, "Angela", "Reaves", "531 Justice Ct", "My Town", "FL", "12345");
Party Type
DROP TABLE IF EXISTS Party_Type;
CREATE TABLE Party Type (
party typeID INTEGER(10) NOT NULL AUTO INCREMENT,
party_type VARCHAR(20) NOT NULL,
party type detail VARCHAR(50) NOT NULL,
PRIMARY KEY (party typeID)
);
INSERT INTO Party_Type VALUES (null, "Grandmother", "Grandmother");
INSERT INTO Party_Type VALUES (null, "Groom", "Groom");
INSERT INTO Party_Type VALUES (null, "Guardian", "Guardian");
INSERT INTO Party Type VALUES (null, "Guardian Ad Litem", "Guardian Ad Litem");
INSERT INTO Party Type VALUES (null, "Hearing Officer", "Hearing Officer");
INSERT INTO Party Type VALUES (null, "Heir", "Heir");
INSERT INTO Party Type VALUES (null, "Husband", "Husband");
INSERT INTO Party Type VALUES (null, "Incapacitated", "Incapacitated");
INSERT INTO Party Type VALUES (null, "Interested Person", "Interested Person");
INSERT INTO Party Type VALUES (null, "Juvenile", "Juvenile");
INSERT INTO Party_Type VALUES (null, "Juve Probation Ofc", "Juvenile Probation Officer");
INSERT INTO Party_Type VALUES (null, "Legal Father", "Legal Father");
INSERT INTO Party Type VALUES (null, "Legal Mother", "Legal Mother");
INSERT INTO Party_Type VALUES (null, "Lienee", "Lienee");
INSERT INTO Party Type VALUES (null, "Lienor", "Lienor");
INSERT INTO Party Type VALUES (null, "Magistrate", "Magistrate");
INSERT INTO Party Type VALUES (null, "Mother", "Mother");
INSERT INTO Party Type VALUES (null, "Natural Father", "Natural Father");
INSERT INTO Party_Type VALUES (null, "Natural Mother", "Natural Mother");
INSERT INTO Party Type VALUES (null, "Now Known As", "Now Known As");
INSERT INTO Party_Type VALUES (null, "Paramour", "Paramour");
INSERT INTO Party_Type VALUES (null, "Parcel", "Parcel");
INSERT INTO Party_Type VALUES (null, "Parent", "Parent");
INSERT INTO Party Type VALUES (null, "Custodian", "Custodian");
INSERT INTO Party_Type VALUES (null, "Patient", "Patient");
INSERT INTO Party Type VALUES (null, "Payee", "Payee");
INSERT INTO Party Type VALUES (null, "Person", "Person");
INSERT INTO Party_Type VALUES (null, "Personal Rep", "Personal Representative");
INSERT INTO Party_Type VALUES (null, "Petitioner", "Petitioner");
INSERT INTO Party_Type VALUES (null, "Plaintiff", "Plaintiff");
INSERT INTO Party_Type VALUES (null, "Probation Officer", "Probation Officer");
INSERT INTO Party_Type VALUES (null, "Relative", "Relative");
INSERT INTO Party Type VALUES (null, "Respondent", "Respondent");
```

```
INSERT INTO Party_Type VALUES (null, "Social Worker", "Social Worker");
INSERT INTO Party Type VALUES (null, "Stepfather", "Stepfather");
INSERT INTO Party_Type VALUES (null, "Stepmother", "Stepmother");
INSERT INTO Party Type VALUES (null, "Successor", "Successor");
INSERT INTO Party Type VALUES (null, "Third Party", "Third Party");
INSERT INTO Party_Type VALUES (null, "Trading As", "Trading As");
INSERT INTO Party_Type VALUES (null, "Trust Of", "Trust Of");
INSERT INTO Party Type VALUES (null, "Trustee", "Trustee");
INSERT INTO Party_Type VALUES (null, "Unknown", "Unknown");
INSERT INTO Party Type VALUES (null, "Victim", "Victim");
INSERT INTO Party Type VALUES (null, "Ward", "Ward");
INSERT INTO Party Type VALUES (null, "Wife", "Wife");
INSERT INTO Party Type VALUES (null, "Witness", "Witness");
INSERT INTO Party Type VALUES (null, "Buyer", "Buyer");
INSERT INTO Party Type VALUES (null, "Owner", "Owner");
INSERT INTO Party_Type VALUES (null, "Purchaser", "Purchaser");
INSERT INTO Party_Type VALUES (null, "Doctor", "Doctor");
INSERT INTO Party_Type VALUES (null, "Participant", "Participant");
INSERT INTO Party Type VALUES (null, "Former Husband", "Former Husband");
INSERT INTO Party_Type VALUES (null, "Former Wife", "Former Wife");
INSERT INTO Party Type VALUES (null, "Child", "Child");
INSERT INTO Party Type VALUES (null, "On Behalf Of", "On Behalf Of");
INSERT INTO Party_Type VALUES (null, "Maiden Name", "Maiden Name");
INSERT INTO Party Type VALUES (null, "Pseudonym", "Pseudonym");
INSERT INTO Party_Type VALUES (null, "Subject", "Subject");
INSERT INTO Party Type VALUES (null, "Attorney Ad Litem", "Attorney Ad Litem");
INSERT INTO Party_Type VALUES (null, "Caregiver", "Caregiver");
INSERT INTO Party Type VALUES (null, "Interpreter", "Interpreter");
INSERT INTO Party_Type VALUES (null, "Defendant", "Defendant");
Privacy
DROP TABLE IF EXISTS Privacy;
CREATE TABLE Privacy (
privacyID INTEGER(10) NOT NULL AUTO INCREMENT,
privacy VARCHAR(20) NOT NULL,
privacy description VARCHAR(100) NOT NULL,
PRIMARY KEY (privacyID)
);
INSERT INTO Privacy VALUES (null, "Public", "Public- Record is available to be viewed by the Public");
INSERT INTO Privacy VALUES (null, "On Demand", "On Demand - Access request to be granted or denied
by Judge");
INSERT INTO Privacy VALUES (null, "Confidential", "Confidential - Not court ordered; access established
INSERT INTO Privacy VALUES (null, "Sealed", "Sealed - Record is sealed by order of Judge");
INSERT INTO Privacy VALUES (null, "Expunged", "Expunged - Record is expunged bu order of Judge");
```

```
Process_Disposition
```

```
DROP TABLE IF EXISTS Process Disposition;
CREATE TABLE Process Disposition (
 processID INTEGER(10) NOT NULL AUTO INCREMENT,
process disposition VARCHAR(20) NOT NULL,
PRIMARY KEY (processID)
);
INSERT INTO Process Disposition VALUES (null, "Quashed");
INSERT INTO Process Disposition VALUES (null, "Set Aside");
INSERT INTO Process_Disposition VALUES (null, "Served");
INSERT INTO Process Disposition VALUES (null, "Unserved");
INSERT INTO Process Disposition VALUES (null, "Recalled");
INSERT INTO Process Disposition VALUES (null, "Cancel");
INSERT INTO Process Disposition VALUES (null, "Executed");
INSERT INTO Process Disposition VALUES (null, "Detained");
INSERT INTO Process Disposition VALUES (null, "Other");
INSERT INTO Process Disposition VALUES (null, "Unclaimed");
INSERT INTO Process Disposition VALUES (null, "Unserved Summons");
INSERT INTO Process Disposition VALUES (null, "Returned");
INSERT INTO Process Disposition VALUES (null, "Withdrawn");
Process_Reason
DROP TABLE IF EXISTS Process Reason;
CREATE TABLE Process Reason (
process reasonID INTEGER(10) NOT NULL AUTO INCREMENT,
process reason VARCHAR(20) NOT NULL,
process reason detail VARCHAR(100) NOT NULL,
PRIMARY KEY (process reasonID)
);
INSERT INTO Process_Reason VALUES (null, "Summons", "Civil Summons");
INSERT INTO Process Reason VALUES (null, "Arrest", "Civil Arrest Order or Warrant");
INSERT INTO Process Reason VALUES (null, "Direct Info File", "Direct Information Filed");
INSERT INTO Process Reason VALUES (null, "Indictment", "Indictment");
INSERT INTO Process Reason VALUES (null, "Search Warrent", "Search Warrent");
INSERT INTO Process Reason VALUES (null, "Aff For Arrest", "Affidavit for Arrest");
INSERT INTO Process_Reason VALUES (null, "Contempt", "Contempt of Court");
INSERT INTO Process Reason VALUES (null, "Fail to Pay", "Failure to Pay Court Order");
Process_Status
DROP TABLE IF EXISTS Process Status;
CREATE TABLE Process Status (
 process statusID INTEGER(10) NOT NULL AUTO INCREMENT,
```

```
process status VARCHAR(20) NOT NULL,
PRIMARY KEY (process_statusID)
);
INSERT INTO Process Status VALUES (null, "Active");
INSERT INTO Process_Status VALUES (null, "Completed");
INSERT INTO Process_Status VALUES (null, "Delinquent");
INSERT INTO Process Status VALUES (null, "Extended");
Process_Type
DROP TABLE IF EXISTS Process_Type;
CREATE TABLE Process Type (
 process typeID INTEGER(10) NOT NULL AUTO INCREMENT,
process type VARCHAR(20) NOT NULL,
process_type_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (process_typeID)
);
INSERT INTO Process_Type VALUES (null, "Capias", "Capias to Sheriff");
INSERT INTO Process Type VALUES (null, "Capias Confid", "Capias to Sheriff - Confidential");
INSERT INTO Process Type VALUES (null, "Order Arrest", "Order to Arrest");
INSERT INTO Process Type VALUES (null, "Order of Comm", "Order of Commitment");
INSERT INTO Process_Type VALUES (null, "Order into Custody", "Order to take into Custody");
INSERT INTO Process Type VALUES (null, "Summons to Def", "Summons to Defendant");
INSERT INTO Process_Type VALUES (null, "Warrant", "Warrant to Sheriff");
INSERT INTO Process_Type VALUES (null, "Warrant Confid", "Warrant to Sheriff - Confidential");
INSERT INTO Process_Type VALUES (null, "Writ", "Writ");
INSERT INTO Process_Type VALUES (null, "Civil Summons", "Civil 20 Day Summons");
INSERT INTO Process Type VALUES (null, "Civil Arrest", "Civil Arrest Order or Warrant");
Response
DROP TABLE IF EXISTS Response;
CREATE TABLE Response (
responseID INTEGER(10) NOT NULL AUTO_INCREMENT,
response VARCHAR(20) NOT NULL,
response_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (responseID)
);
INSERT INTO Response VALUES (null, "Granted", "Request Granted by Judge");
INSERT INTO Response VALUES (null, "Denied", "Request Denied by Judge");
INSERT INTO Response VALUES (null, "Ext 30", "30 day extension granted");
Request
DROP TABLE IF EXISTS Request;
```

```
CREATE TABLE Request (
 requestID INTEGER(10) NOT NULL AUTO INCREMENT,
request VARCHAR(20) NOT NULL,
request detail VARCHAR(100) NOT NULL,
PRIMARY KEY (requestID)
);
INSERT INTO Request VALUES (null, "Continuance", "Request case continuance");
INSERT INTO Request VALUES (null, "Expedite", "Request case be expedited");
INSERT INTO Request VALUES (null, "Extension", "Request case be extended");
Role_Type
DROP TABLE IF EXISTS Role Type;
CREATE TABLE Role Type (
roleID INTEGER(10) NOT NULL AUTO_INCREMENT,
roleName VARCHAR(20) NOT NULL,
roleDescription VARCHAR(100) NOT NULL,
PRIMARY KEY (roleID)
);
INSERT INTO Role_Type VALUES (null, "clerk", "Clerk of the Court");
INSERT INTO Role Type VALUES (null, "judge", "Judge of the Court");
INSERT INTO Role_Type VALUES (null, "attorney", "Attorney");
INSERT INTO Role_Type VALUES (null, "admin", "System Administrator");
Rooms
DROP TABLE IF EXISTS Rooms;
CREATE TABLE Rooms (
roomID INTEGER(10) NOT NULL AUTO INCREMENT,
courtID INTEGER(10) NOT NULL,
roomNum VARCHAR(10) NOT NULL,
capacity VARCHAR(10) NOT NULL,
PRIMARY KEY (roomID, courtID)
);
INSERT INTO Rooms VALUES (null,1,'101A', 50);
INSERT INTO Rooms VALUES (null,1,'102B', 100);
INSERT INTO Rooms VALUES (null,1, '103C', 200);
INSERT INTO Rooms VALUES (null,1, '201A', 50);
INSERT INTO Rooms VALUES (null,1, '202B', 100);
INSERT INTO Rooms VALUES (null,2, 'CT1', 50);
INSERT INTO Rooms VALUES (null, 2, 'CT2', 100);
INSERT INTO Rooms VALUES (null,2, 'CT3', 200);
INSERT INTO Rooms VALUES (null, 3, '101A', 100);
```

```
INSERT INTO Rooms VALUES (null, 3, '102B', 100);
INSERT INTO Rooms VALUES (null, 3, '103C', 300);
INSERT INTO Rooms VALUES (null, 3, '201A', 50);
INSERT INTO Rooms VALUES (null, 3, '202B', 200);
Trial_Type
DROP TABLE IF EXISTS Trial_Type;
CREATE TABLE Trial_Type (
trialID INTEGER(10) NOT NULL AUTO_INCREMENT,
trial_type VARCHAR(20) NOT NULL,
PRIMARY KEY (trialID)
);
INSERT INTO Trial Type VALUES (null, "None");
INSERT INTO Trial_Type VALUES (null, "Jury Trial");
INSERT INTO Trial Type VALUES (null, "Non-Jury");
User
DROP TABLE IF EXISTS User;
CREATE TABLE User (
 loginID INTEGER(10) NOT NULL AUTO INCREMENT,
login VARCHAR(10) NOT NULL,
firstName VARCHAR(50) NOT NULL,
lastName VARCHAR(50) NOT NULL,
PRIMARY KEY (loginID)
);
INSERT INTO User VALUES (null, "AR01", "Angela", "Reaves");
INSERT INTO User VALUES (null, "BE01", "Bonnie", "Ellis");
INSERT INTO User VALUES (null, "JS01", "Jennifer", "Starling");
INSERT INTO User VALUES (null, "AY01", "Amir", "Yousef");
User Role
DROP TABLE IF EXISTS User Role;
CREATE TABLE User_Role (
 userID INTEGER(10) NOT NULL,
 roleID Integer(10) NOT NULL,
 PRIMARY KEY (userID, roleID)
);
INSERT INTO User_Role VALUES (1, 1);
INSERT INTO User_Role VALUES (2, 1);
INSERT INTO User_Role VALUES (3, 1);
INSERT INTO User_Role VALUES (4, 1);
INSERT INTO User_Role VALUES (1, 2);
```

```
INSERT INTO User Role VALUES (4, 3);
INSERT INTO User Role VALUES (3, 4);
INSERT INTO User_Role VALUES (2, 2);
Verdict
DROP TABLE IF EXISTS Verdict;
CREATE TABLE Verdict (
verdictID INTEGER(10) NOT NULL AUTO_INCREMENT,
verdict VARCHAR(20) NOT NULL,
verdict_detail VARCHAR(100) NOT NULL,
PRIMARY KEY (verdictID)
);
INSERT INTO Verdict VALUES (null, "Guilty Lessor", "Guilty verdict to a lessor charge");
INSERT INTO Verdict VALUES (null, "Convicted", "Convicted");
INSERT INTO Verdict VALUES (null, "Adj Withheld", "Adudication Withheld");
INSERT INTO Verdict VALUES (null, "Dismissed", "Dismissed");
INSERT INTO Verdict VALUES (null, "Convicted After", "Convicted After Plea");
INSERT INTO Verdict VALUES (null, "Guilty", "Guilty Verdict");
INSERT INTO Verdict VALUES (null, "Dismissed by Ins", "Dismissed by Insanity");
INSERT INTO Verdict VALUES (null, "Not Guilty", "Not Guilty Verdict");
INSERT INTO Verdict VALUES (null, "Nolle Prosegui", "Nolle Prosegui");
INSERT INTO Verdict VALUES (null, "Mistrial", "Mistrial");
INSERT INTO Verdict VALUES (null, "Adj Guilty", "Adjudicated Guilty");
```

Code for Future Implementation

Advance_Login

The advance login would provide additional encryption to deture hackers as well as to limit the number of failed attempts. This functionality was worked on by Jennifer Starling. It is close to being ready for integration.

Config

```
<?php
$dbUser = "root";
$dbPass = "";
$dbDatabase = "test1";
$dbHost = "localhost";
$dbConn = mysql_connect($dbHost, $dbUser, $dbPass);
if ($dbConn) {
    mysql_select_db($dbDatabase);
} else {</pre>
```

```
die("<strong>Error: could not connect to database.</strong>");
}
?>
Home
<?php
require("RunLogin.php");
print("<h1>congrats, we are logged in!</h1>");
?>
Index
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Judas Login</title>
  </head>
  <body>
    <?php
    require("RunLogin.php");
    print("<form id =\"loginForm\" method=\"post\" action=\"./login.php\">\n");
    print("Email: <input type=\"text\" name=\"email\" id=\"email\"/><br /><br />\n");
    print("Password: <input type=\"password\" name=\"password\" id=\"password\"/><br /><br
/>\n");
    print("<button type=\"submit\" name=\"submitButton\" id=\"submitButton\">Login</button>\n");
    print("</form>\n");
    ?>
    </body>
</html>
Login
<?php
require("RunLogin.php");
if (isset($_POST['submitButton'])){
  if ($_POST['email'] == "")
    {
    header("Location: ./noEmail.php");
    exit();
  if ($ POST['password'] == "")
    header("Location: ./noPassword.php");
    exit();
    }
```

```
// email and password from the form
    $loginEmail = mysql_real_escape_string($_POST['email']);
    $loginPassword = hash("sha512",
        mysql_real_escape_string($_POST['password']));
    // see if user is in the db
    $query = mysql_query("Select * FROM users WHERE email='$loginEmail' and
password='$loginPassword'");
  if (mysql_num_rows($query))
    // get row data from db
    $row = mysql_fetch_array($query);
    echo "You entered a valid Login!";
    echo "<br/>Hello ". $row['name'];
    // Get user type (clerk, lawyer,
   $userType = $row['userType'];
   echo "<br/>you are a ". $userType;
  // enter information about the user session into a db
   $sessID = mysql real escape string(session id());
   $hash = mysql_real_escape_string(hash("sha512", $sessID.$_SERVER['HTTP_USER_AGENT']));
   $userData = mysql fetch assoc($query);
   expires = time() + (60*15);
   $user = $userData['id'];
   echo "<br/>Your session id = ". $sessID;
   mysql_query("INSERT INTO active_users( user, session_id, hash, expires)
   VALUES ( '$user', '$sessID', '$hash', '$expires ' )");
   // header("Location: ./home.php");
   exit;
    } else {
   header("Location: ./index.php");
   exit;
   }
}
?>
noEmail
<?php
require("RunLogin.php");
```

```
print("<h1>You didn't enter an email</h1>");
    print("<form id =\"loginForm\" method=\"post\" action=\"./login.php\">\n");
    print("Email: <input type=\"text\" name=\"email\" id=\"email\"/><br /><br />\n");
    print("Password: <input type=\"password\" name=\"password\" id=\"password\"/><br /><br
/>\n");
    print("<button type=\"submit\" name=\"submitButton\" id=\"submitButton\">Login</button>\n");
    print("</form>\n");
?>
noPassword
<?php
 require("RunLogin.php");
    print("<h1>You didn't enter a Password</h1>");
    print("<form id =\"loginForm\" method=\"post\" action=\"./login.php\">\n");
    print("Email: <input type=\"text\" name=\"email\" id=\"email\"/><br />\n");
    print("Password: <input type=\"password\" name=\"password\" id=\"password\"/><br /><br
/>\n");
    print("<button type=\"submit\" name=\"submitButton\" id=\"submitButton\">Login</button>\n");
    print("</form>\n");
?>
RunLogin
<?php
//To check if a user is logged in
session start();
require("config.php"); // Include the db connection
?>
```

Correspondence

The correspondence functionality was worked on by Amir Yousef. This would provide Attorney, Clerks and Judges to communicate about a specific case by allowing request for extensions or continuences. This code would need a another month before it would be ready for integration.

```
AttorneyCorrespondenceSCR
```

```
/*
Author: Amir Yousef
Company: JABA Inc.
File: AttorneyCorrespondenceSCR.php (to be added to clerk home.php)
```

```
Date: 03-30-2013
Description: Judas Attorney Correspondence Maintenance
*/
  require once("php/CorrespondenceCTRL.php");
  require_once("php/CorrespondenceSQL.php");
  require_once("php/CorrespondenceVO.php");
  session_start();
  $CalenderChange = new CorrespondenceCTRL();
  $DocketChange = new CorrespondenceCTRL();
  if (isset($_SESSION['username'])) {}
  else {
    $_SESSION['username'] = $_GET['username'];
    $_SESSION['usertype'] = $_GET['usertype'];
  if(isset($_POST['RequestCalendarChange']))
   $CalenderChange -> createCorrespondenceEvent();
   }
  if(isset($ POST['RequestDocketChange']))
   $DocketChange -> createCorrespondenceDocket();
?>
<html>
<head>
<title> Judas Correspondence Maintenance Screen </title>
</head>
<body bgcolor="#CCCCFF" text="#330099">
<form method= "POST" name="p" action="AttorneyCorrespondenceSCR">
<h1 align="center"> <font face="Verdana"> <b> Attorney's Correspondence Maintenance </b> </font>
</h1>
<font face="Verdana"> <b> Request Docket Change </b> </font>
<input type="text" name="RequestDocketChange" size="10" value="" />
```

```
<font face="Verdana"> <b> Request Calendar Change </b> </font>
<input type="text" name="RequestCalendarChange" size="20" value="" />
<input type="submit" name ="p" value="Submit" />
<a href="main.php"> Back to Correspondence Maintenance Screen </a>
</form>
</body>
</html>
ClerkCorrespondenceHTML
<?
/*
Author: Amir Yousef
Company: JABA Inc.
File: ClerkCorrespondenceHTML.php (to be added to clerk_home.php)
Date: 03-30-2013
Description: Judas Clerk Correspondence Maintenance
*/
?>
<html>
<head>
<title> Judas Correspondence Maintenance Screen</title>
</head>
<body bgcolor="#CCCCFF" text="#330099">
<form method= "POST" name="p" action="AttorneyCorrespondenceSCR">
<h1 align="center"> <font face="Verdana"> <b> Clerk's Correspondence Maintenance </b> </font>
</h1>
```

```
<font face="Verdana"> <b> Read Docket Change Request </b> </font>
<input type="radio" name="ReadDocketChangeRequest" size="10" value="" />
<font face="Verdana"> <b> Read Calendar Change Request </b> </font>
<input type="radio" name="ReadCalendarChangeRequest" size="20" value="" />
<font face="Verdana"> <b> Read Accept Or Deny Calender Change </b> </font>
<input type="radio" name="ReadAcceptOrDenyCalenderChange" size="10" value="" />
<font face="Verdana"> <b> Change Calendar Or Docket If Approved </b> </font>
<input type="checkbox" name="ChangeCalendarOrDocketIfApproved" size="10" value="" />
<font face="Verdana"> <b> Mark Calendar Or Docket Change As Read </b> </font>
<input type="checkbox" name="MarkCalendarOrDocketChangeAsRead" size="10" value="" />
<input type="submit" name ="p" value="Submit" />
```

```
<a href="main.php"> Back to Correspondence Maintenance Screen </a>
</form>
</body>
</html>
ClerkCorrespondenceSCR
<?
/*
Author: Amir Yousef
Company: JABA Inc.
File: ClerkCorrespondenceSCR.php (to be added to clerk_home.php)
Date: 03-30-2013
Description: Judas Clerk Correspondence Maintenance
*/
  require_once("php/CorrespondenceCTRL.php");
  require_once("php/CorrespondenceSQL.php");
  require_once("php/CorrespondenceVO.php");
  session_start();
  $ReadDocketChangeRequest = new CorrespondenceCTRL();
  $ReadCalendarChangeRequest = new CorrespondenceCTRL();
  $ReadAcceptOrDenyCalenderChange = new CorrespondenceCTRL();
  $ChangeCalendarOrDocketIfApproved = new CorrespondenceCTRL();
  $MarkCalendarOrDocketChangeAsRead = new CorrespondenceVO();
  if (isset($_SESSION['username'])) {}
  else
   $_SESSION['username'] = $_GET['username'];
   $_SESSION['usertype'] = $_GET['usertype'];
  if(isset($_POST['ReadDocketChangeRequest']))
   $ReadDocketChangeRequest -> getCorrespondenceDocket();
  if(isset($_POST['ReadCalendarChangeRequest']))
```

```
$ReadCalendarChangeRequest -> getCorrespondenceEvent();
  if(isset($ POST['ReadAcceptOrDenyCalenderChange']))
   if(isset($_POST['Accept']))
     $ReadAcceptOrDenyCalenderChange -> setCorrespondenceEvent();
   if(isset($_POST['Deny']))
     print("Case Calendar Change Request Denied");
   }
  if(isset($ POST['ChangeCalendarOrDocketIfApproved']))
   $ChangeCalendarOrDocketIfApproved -> setCorrespondenceEvent();
   $ChangeCalendarOrDocketIfApproved -> setCorrespondenceDocket();
  if(isset($_POST['MarkCalendarOrDocketChangeAsRead']))
   $MarkCalendarOrDocketChangeAsRead -> setCorrespondenceCompleted();
?>
<html>
<head>
<title> Judas Correspondence Maintenance Screen</title>
</head>
<body bgcolor="#CCCCFF" text="#330099">
<form method= "POST" name="p" action="AttorneyCorrespondenceSCR">
<h1 align="center"> <font face="Verdana"> <b> Clerk's Correspondence Maintenance </b> </font>
</h1>
<font face="Verdana"> <b> Read Docket Change Request </b> </font>
<input type="radio" name="ReadDocketChangeRequest" size="10" value="" />
<font face="Verdana"> <b> Read Calendar Change Request </b> </font>
```

```
<input type="radio" name="ReadCalendarChangeRequest" size="20" value="" />
<font face="Verdana"> <b> Read Accept Or Deny Calender Change </b> </font>
<input type="radio" name="ReadAcceptOrDenyCalenderChange" size="10" value="" />
<font face="Verdana"> <b> Change Calendar Or Docket If Approved </b> </font>
<input type="checkbox" name="ChangeCalendarOrDocketIfApproved" size="10" value="" />
<font face="Verdana"> <b> Mark Calendar Or Docket Change As Read </b> </font>
<input type="checkbox" name="MarkCalendarOrDocketChangeAsRead" size="10" value="" />
<input type="submit" name ="p" value="Submit" />
<a href="main.php"> Back to Correspondence Maintenance Screen </a>
</form>
</body>
</html>
```

```
CorrespondenceCTRL
<?
Author: Amir Yousef
Company: JABA Inc.
File: CorrespondenceCTRL.php
Date: 03/30/2013
Description: Judas Correspondence Maintenance Control
Modified on 04/06/2013 to match Bonnie's Database
*/
require_once ("php/CorrespondenceVO.php");
require once ("php/CorrespondenceSQL.php");
class CorrespondenceCTRL
  private $correspondenceEvent;
  private $correspondenceDocket;
  public function getCorrespondenceEvent()
      return $this -> correspondenceEvent;
  public function setCorrespondenceEvent ($correspondenceEvent)
      $this -> correspondenceEvent = $correspondenceEvent;
  public function getCorrespondenceDocket()
      return $this -> correspondenceDocket;
  public function setCorrespondenceDocket ($correspondenceDocket)
      $this -> correspondenceDocket = $correspondenceDocket;
      }
  public function createCorrespondenceEvent()
      $CorrespondenceSQL = new CorrespondenceSQL();
      $CorrespondenceVO = new CorrespondenceVO();
      echo $_POST['CorrespondenceEvent'];
      $CorrespondenceVO -> setCorrespondenceID ($ POST ['corresID']);
      $CorrespondenceVO -> setCorrespondenceCaseID ($_POST ['caseID']);
      $CorrespondenceVO -> setCorrespondenceAttID ($_POST ['attID']);
```

```
$CorrespondenceVO -> setCorrespondenceJudgeID ($ POST ['judgeID']);
      $CorrespondenceVO -> setCorrespondenceRequestID ($ POST ['requestID']);
      $CorrespondenceVO -> setCorrespondenceRequestDate ($_POST ['requestDate']);
      $CorrespondenceVO -> setCorrespondenceResponseID ($_POST ['responseID']);
      $CorrespondenceVO -> setCorrespondenceResponseDate ($ POST ['responseDate']);
      $CorrespondenceVO -> setCorrespondenceDocID ($_POST ['corres_docID']);
      $CorrespondenceVO -> setCorrespondenceCompleted ($_POST ['completed']);
      $CorrespondenceSQL -> enterCorrespondenceEvent ($CorrespondenceVO);
  public function createCorrespondenceDocket()
     $CorrespondenceSQL = new CorrespondenceSQL();
      $CorrespondenceVO = new CorrespondenceVO();
      echo $ POST['CorrespondenceDocket'];
      $CorrespondenceVO -> setCorrespondenceDocumentID ($_POST ['corres_docID']);
      $CorrespondenceVO -> setCorrespondenceDocketClerk ($_POST ['docketClerkID']);
      $CorrespondenceVO -> setCorrespondenceDocketID ($_POST ['docketID']);
     $CorrespondenceSQL -> enterCorrespondenceDocket ($CorrespondenceVO);
}
?>
CorrespondenceSQL
<?
Author: Amir Yousef
Company: JABA Inc.
File: CorrespondenceSQL.php
Date: 03-30-2013
Description: Judas Correspondence Maintenance DataBase
Modified on 04/06/2013 to match Bonnie's Database
*/
require_once ("php/JudasConfig.php");
require once ("php/CommonJudasSql.php");
require_once ("php/CorrespondenceVO.php");
class CorrespondenceSQL
 function enterCorrespondenceEvent (CorrespondenceVO) $correspondenceVO)
    $conn = new JudasConfig();
    $conn -> getJudasDBConnection();
    $Common = new CommonJudasSql();
```

```
$sql = "INSERT INTO `judas`.`correspondence` (`corresID`, `caseID`, `attID`, `judgeID`, `requestID`,
`requestDate`, `responseID`,
                           'responseDate', 'corres docID', 'completed');
    VALUES (NULL, "..$Common -> FindCorrespondenceID ($correspondenceVO ->
getCorrespondenceID())."',
           ".$Common -> FindCorrespondenceCaseID ($correspondenceVO ->
getCorrespondenceCaseID())."',
           ".$Common -> FindCorrespondenceAttID ($correspondenceVO ->
getCorrespondenceAttID())."',
           ".$Common -> FindCorrespondenceJudgeID ($correspondenceVO ->
getCorrespondenceJudgeID())."',
           "".$Common -> FindCorrespondenceRequestID ($correspondenceVO ->
getCorrespondenceRequestID())."',
           "".$Common -> FindCorrespondenceRequestDate ($correspondenceVO ->
getCorrespondenceRequestDate())."',
           ".$Common -> FindCorrespondenceResponseID ($correspondenceVO ->
getCorrespondenceResponseID())."',
           ".$Common -> FindCorrespondenceResponseDate ($correspondenceVO ->
getCorrespondenceResponseDate())."',
           ".$Common -> FindCorrespondenceDocID ($correspondenceVO ->
getCorrespondenceDocID())."',
           ".$Common -> FindCorrespondenceCompleted ($correspondenceVO ->
getCorrespondenceCompleted())."')";
    mysql query ($sql);
    mysql_close ($conn);
    print ("$sql<br>\n");
    mysql_query ($sql);
  }
  function enterCorrespondenceDocket(CorrespondenceVO $correspondenceVO)
    $conn = new JudasConfig();
    $conn -> getJudasDBConnection();
    $Common = new CommonJudasSql();
    $sql = "INSERT INTO Corres_Docket ('corres_docID', 'docketClerkID');
    VALUES (NULL, "..$Common -> FindCorrespondenceID ($correspondenceVO ->
getCorrespondenceID())."',
           ".$Common -> FindCorrespondenceCaseID ($correspondenceVO ->
getCorrespondenceCaseID())."',
           "".$Common -> FindCorrespondenceCompleted ($correspondenceVO ->
getCorrespondenceCompleted())."')";
    mysql_query ($sql);
```

```
mysql_close ($conn);
    //print ("$sql<br>\n");
    mysql_query ($sql);
 }
}
?>
CorrespondenceVO
<?
Author: Amir Yousef
Company: JABA Inc.
File: CorrespondenceVO.php
Date: 03-30-2013
Description: Judas Correspondence Maintenance Validation
Modified on 04/06/2013 to match Bonnie's Database
*/
class CorrespondenceVO
  private $corresID;
  private $caseID;
  private $attID;
  private $judgeID;
  private $requestID;
  private $requestDate;
  private $responseID;
  private $responseDate;
  private $completed;
  private $corres docID;
  private $docketClerkID;
  private $docketID;
  public function getCorrespondenceID()
      return $this -> corresID;
      }
  public function setCorrespondenceID ($corresID)
      $this -> corresID = $corresID;
  public function getCorrespondenceCaseID()
      return $this -> caseID;
```

```
public function setCorrespondenceCaseID ($caseID)
    $this -> caseStyle = $caseID;
public function getCorrespondenceAttID()
    return $this -> attID;
public function setCorrespondenceAttID ($attID)
    $this -> attID = $attID;
public function getCorrespondenceJudgeID()
    return $this -> judgeID;
public function setCorrespondenceJudgeID ($judgeID)
    $this -> judgeID = $judgeID;
public function getCorrespondenceRequestID()
    return $this -> requestID;
public function setCorrespondenceRequestID ($requestID)
    $this -> requestID = $requestID;
public function getCorrespondenceRequestDate()
    return $this -> requestDate;
public function setCorrespondenceRequestDate ($requestDate)
    $this -> requestDate = $requestDate;
public function getCorrespondenceResponseID()
```

```
return $this -> responseID;
public function setCorrespondenceResponseID ($responseID)
    $this -> responseID = $responseID;
public function getCorrespondenceResponseDate()
    return $this -> responseDate;
public function setCorrespondenceResponseDate ($responseDate)
    $this -> responseDate = $responseDate;
public function getCorrespondenceDocID()
    return $this -> corres_docID;
public function setCorrespondenceDocID ($corres docID)
    $this -> corres_docID = $corres_docID;
public function getCorrespondenceCompleted()
    return $this -> completed;
public function setCorrespondenceCompleted ($completed)
    $this -> completed = $completed;
public function getCorrespondenceDocketClerk()
    return $this -> docketClerkID;
public function setCorrespondenceDocketClerk ($docketClerkID)
    $this -> docketClerkID = $docketClerkID;
```