<?php

$filepath = realpath(dirname(\_\_FILE\_\_));

include\_once ($filepath."/../libs/CrudOperation.php");

include\_once ($filepath."/../libs/Session.php");

include\_once ($filepath."/../helpers/Format.php");

/\*\*

\* Users class for registration and login, user profiles and others.

\*/

class Employee

{

private $db;

private $fm;

function \_\_construct()

{

$this->db = new CrudOperation();

$this->fm = new Format();

}

public function findBorrowerByMobile($mobile) {

// Implement the logic to search for the borrower by name

// Perform the necessary database query and return the result

// You can use SQL queries or an ORM depending on your application

// Example implementation using mysqli:

$query = "SELECT \* FROM tbl\_customer WHERE mobile= '$mobile'";

$result = $this->db->query($query);

return $result;

}

public function employeeReg($data){

$name = $this->fm->validation($data['name']);

$name = mysqli\_real\_escape\_string($this->db->link, $name);

$email = $data['email'];

$email = mysqli\_real\_escape\_string($this->db->link, $email);

$pass = $this->fm->validation(md5($data['pass']));

$pass = mysqli\_real\_escape\_string($this->db->link, $pass);

$role = $this->fm->validation($data['role']);

$role = mysqli\_real\_escape\_string($this->db->link, $role);

//check empty value

if (empty($name) or empty($email) or empty($pass) or empty($role))

{

$msg = "<span class='text-danger'>Fields must not be empty !</span>";

return $msg;

}

$ckemail = "SELECT \* FROM tbl\_user WHERE email='$email'";

$result = $this->db->select($ckemail);

if ($result != false) {

$msg = "<span class='text-danger'>This email already registered !</span>";

return $msg;

}else{

if ($role == 1) {

$designation = "Varifier";

}elseif($role == 2){

$designation = "Branch Officer";

}else{

$designation = "Head Officer";

}

$sql = "INSERT INTO tbl\_user(name,email,pass,designation,role) VALUES('$name','$email','$pass','$designation','$role')";

$inserted = $this->db->insert($sql);

if ($inserted) {

$msg = "<span class='text-success'>Registered successfully !</span>";

return $msg;

}else{

$msg = "<span class='text-danger'>Registration failed !</span>";

return $msg;

}

}

}

// //users login

public function employeeLogin($data){

$email = $data['email'];

$email = mysqli\_real\_escape\_string($this->db->link, $email);

$pass = $this->fm->validation(md5($data['pass']));

$pass = mysqli\_real\_escape\_string($this->db->link, $pass);

if (empty($email) or empty($pass))

{

$msg = "<span class='text-danger'>Fields must not be empty !</span>";

return $msg;

}else{

$sql = "SELECT \* FROM tbl\_user WHERE email='$email' AND pass='$pass'";

$result = $this->db->select($sql);

if ($result != false) {

$value = $result->fetch\_assoc();

Session::set("userlogin",true);

Session::set("user\_id",$value['id']);

Session::set("name",$value['name']);

Session::set("designation",$value['designation']);

Session::set("role",$value['role']);

header("Location: index.php");

}else{

$msg = "<span class='text-danger'>Email or password not matched !</span>";

return $msg;

}

}

}

public function addBorrower($data, $file)

{

// //validation of borrower data

$borrower\_name = $this->fm->validation($data['borrower\_name']);

$borrower\_name = mysqli\_real\_escape\_string($this->db->link, $borrower\_name);

$borrower\_mobile = $data['borrower\_mobile'];

$borrower\_mobile = mysqli\_real\_escape\_string($this->db->link, $borrower\_mobile);

$borrower\_address = $this->fm->validation($data['borrower\_address']);

$borrower\_address = mysqli\_real\_escape\_string($this->db->link, $borrower\_address);

//take image information using super global variable $\_FILES[];

$permited = array('jpg', 'jpeg', 'png', 'gif');

$file\_name = $file['image']['name'];

$file\_size = $file['image']['size'];

$file\_temp = $file['image']['tmp\_name'];

if (empty($borrower\_name) or empty($borrower\_mobile) or empty($borrower\_address) or empty($file\_name))

{

$msg = "<span class='error'>Fields must not be empty !.</span>";

return $msg;

}else{

$mobileSql = "SELECT \* FROM tbl\_customer WHERE mobile = '$borrower\_mobile' ";

$mobileresult = $this->db->select($mobileSql);

if ($mobileresult) {

$msg = "<span class='error'>Mobile number already exists !.</span>";

return $msg;

}else{

//validate uploaded images

$div = explode('.', $file\_name);

$file\_ext = strtolower(end($div));

$unique\_image = substr(md5(time()), 0, 10).'.'.$file\_ext;

$uploaded\_image = "admin/uploads/".$unique\_image;

if ($file\_size >1048567) {

$msg = "<span class='error'>Borrower not found !.</span>";

return $msg;

} elseif (in\_array($file\_ext, $permited) === false) {

echo "<span class='error'>You can upload only:-"

.implode(', ', $permited)."</span>";

}else{

move\_uploaded\_file($file\_temp, $uploaded\_image);

$query = "INSERT INTO tbl\_customer(name,mobile,address,image)

VALUES('$borrower\_name','$borrower\_mobile','$borrower\_address','$uploaded\_image')";

$inserted = $this->db->insert($query);

if ($inserted) {

$msg = "<span class='success'>Borrower added successfully.</span>";

return $msg;

}else{

$msg = "<span class='error'>Failed to insert.</span>";

return $msg;

}

}

}

}

}

public function viewBorrower()

{

//get all borrower data

$sql = "SELECT \* FROM tbl\_customer ORDER BY id DESC";

$result = $this->db->select($sql);

return $result;

}

public function getCustomerDetails($b\_id)

{

//get all borrower data

$sql = "SELECT \* FROM tbl\_customer where id=$b\_id";

$result = $this->db->select($sql);

return $result;

}

public function findBorrower($nid)

{

//get all borrower data by nid

$sql = "SELECT \* FROM tbl\_borrower WHERE nid='$nid'";

$result = $this->db->select($sql);

return $result;

}

public function findBorrowerById($id)

{

//get all borrower data by nid

$sql = "SELECT \* FROM tbl\_borrower WHERE id='$id' ";

$result = $this->db->select($sql);

return $result;

}

public function getLastInsertId(){

return $this->db->getLastInsertId();

}

// update borrower details

public function updateBorrower($name,$mobile,$address,$image,$borrower\_id)

{

$image=$\_FILES['image'];

$mobile=$\_FILES['mobile'];

if ($imageFile && $imageFile['size'] > 0) {

$sql = "UPDATE tbl\_customer SET name='$name', mobile='$mobile', address='$address', image='$image' WHERE id=$borrower\_id";

} else {

$sql = "UPDATE tbl\_customer SET name='$name', mobile='$mobile', address='$address' WHERE id=$borrower\_id";

}

// $sql = "UPDATE tbl\_customer SET name='$name', mobile\_number='$mobileNumber', address='$address' WHERE id=$id";

$result = $this->db->update($sql);

return $result;

}

// delete borrower

public function deleteBorrower($mobile)

{

$sql = "DELETE FROM tbl\_customer WHERE mobile=$mobile";

$result = $this->db->delete($sql);

return $result;

}

//end of Employee class

}

?>