Model.php

function get data(){

    include\_once "connection.php";

    $query = "SELECT

     moto.motoId,

     moto.moto\_name,

     moto.number\_plate,

     moto.year\_of\_product,

     users.userId ,

     users.username,

     users.id\_card,

     users.phonenumber,

     users.start\_date,

     users.end\_date

     FROM moto FULL OUTER JOIN users on moto.motoId=users.userId";

    $result = mysqli\_query( $connection ,$query);

    $rows = [];

    if($result && mysqli\_num\_rows($result) > 0){

        foreach($result as $record){

            $rows[] = $record;

        }

    }

    return $rows;

}

* For this function use for get data from table moto and user in databse

Ex: moto.motoId we use for get motoId from database in table moto

* Use FULL OUTER JOIN to get the data from the table user and table moto that join together
* $rows we declare it to array for store the data that we get from database

function m\_add\_data($data) {

    if(isset($\_POST['register'])){

        include "connection.php";

        $userId = $\_POST['userId'];

        $moto\_name = $\_POST['moto\_name'];

        $number\_plate = $\_POST['number\_plate'];

        $year\_of\_product = $\_POST['year\_of\_product'];

        $query = "INSERT INTO moto (userId,moto\_name,number\_plate,year\_of\_product)

            VALUES('$userId', '$moto\_name', '$number\_plate', '$year\_of\_product')";

        $result = mysqli\_query($connection, $query);

        return $result;

    }

}

* For function m\_add\_data() we use for the add the data in database and we use the method post for get data of moto if we click on the
* $query = “INSERT INTO moto” we use this for insert data that we fill in the form into the moto table

function getAuthors() {

    $password = $\_POST['pass'];

    $name = $\_POST['user'];

    $\_SESSION['pass'] = $password;

    $\_SESSION['name'] = $name;

    include 'connection.php';

    $query = mysqli\_query($connection, "SELECT \* FROM authors");

    $result = [];

    foreach($query as $row){

        $result[] = $row;

    }

    return $result;

}

* For getAuthors() function we use to get the information that user have in database and to compare with the user type for login

function mdashboard(){

    include 'connection.php';

    $query = mysqli\_query($connection, "SELECT \* FROM moto");

    $result = [];

    foreach($query as $row){

        $result[] = $row;

    }

    return $result;

}

* For show the dashboard into view

function m\_add\_moto() {

    include 'connection.php';

    $moto = $\_POST['moto'];

    $calendar = $\_POST['calendar'];

    $number\_plate = $\_POST['number\_plate'];

    $INSERT = "INSERT INTO moto(moto\_name, number\_plate, year\_of\_product)

    VALUES('$moto', '$calendar', '$number\_plate')";

    $query = mysqli\_query($connection, $INSERT);

    return $query;

}

* Use for add new moto into the moto’s table and we use methods post also

function m\_edit\_data($data) {

    $ids = $\_GET['id'];

    include 'connection.php';

    $query = mysqli\_query($connection, "SELECT \* FROM moto WHERE motoId = $ids");

    $result = [];

    foreach($query as $row){

        $result[] = $row;

    }

    return $result;

}

* Use for edit data and we use method GET toget the id form url

function data\_edit($data){

        $id = $\_POST['id'];

        include "connection.php";

        $moto = $\_POST['moto'];

        $calendar = $\_POST['calendar'];

        $number\_plate = $\_POST['number\_plate'];

        $Update = "UPDATE moto SET moto\_name = '$moto', number\_plate='$number\_plate',year\_of\_product='$calendar'

        WHERE motoId = $id";

        $result = mysqli\_query($connection, $Update);

        return $result;

}

* data\_edit() function we use for edit data in moto table

function  m\_delete(){

    $id = $\_GET['id'];

    include "connection.php";

    $delet = mysqli\_query($connection, "DELETE FROM moto WHERE motoId = $id");

    return $delet;

}

* m\_edit() for delete all data in moto table by id

function m\_add\_register($data){

    include "connection.php";

    $id = $\_GET['id'];

    $query = mysqli\_query($connection, "SELECT \* FROM moto WHERE motoId = $id");

    $result = [];

    foreach ($query as $row) {

        $result[] = $row;

    }

    return $result;

}

* m\_add\_register() use for show all data and this function will call in controller.php

function m\_add\_data\_register (){

   $id = $\_POST['id'];

   include "connection.php";

   $p\_name = $\_POST['p\_name'];

   $phone = $\_POST['phone'];

   $id\_card = $\_POST['id\_card'];

   $start\_date = $\_POST['start'];

   $end\_date = $\_POST['end'];

   $INSERT = "INSERT INTO users(username, id\_card, phonenumber, start\_date, end\_date,motoId)

   VALUES ('$p\_name', '$id\_card', '$phone', '$start\_date', '$end\_date',

   (SELECT motoId FROM moto WHERE  motoId= $id))";

   $result = mysqli\_query($connection, $INSERT);

   return $result;

}

* m\_add\_data\_register() we use for add all data of user into the database we need to input information of user only because