## WEB PROGRAMMING LAB

FARHANA A REHIM 116 MCA SEM 1

Q. Create a web page that accepts details of employees in a company a) Store the employee details like emp\_id, emp\_name, job\_name, manager\_id, salary in database b) Display the employee name and salaries of employees whose salary greater than 35,000 in neat format.

## **Program Code:**

```
$conn=mysqli connect("localhost","root","","webdatabase");
if($conn)
    echo "connection established\n";
    echo "connection not established";
if(isset($_POST['submit'])){
$eid=$_POST['eid'];
$ename=$_POST['ename'];
$jname=$_POST['jname'];
$mid=$_POST['mid'];
$salary=$_POST['salary'];
$query="INSERT INTO employeedetails(emp_id,emp_name,job_name,manager_id,salary)
values('{$eid}','{$ename}','{$jname}','{$mid}','{$salary}')";
if(mysqli_query($conn,$query))
    echo "data inserted\n";
else
   echo "data not inserted";
$result=mysqli_query($conn,"select emp_name,salary from employeedetails where salary>35000");
   <head>
       <title>Employee</title>
    <body style="background-color:rgba(255, 99, 71, 0.5);">
     <h1>Enter Employee Details</h1>
     <form method="POST" action="" name="form">

       <label>Employee Id:</label>
       <input type="text" name="eid" size=18 autofocus="required" placeholder="enter</pre>
empoyee id">
       <label >Employee Name</label><br>
       <input type="text" name="ename" placeholder=" enter name" autofocus="required" >
       <label>Job Name</label>
       <input type="text" name="jname" placeholder="enter job name">
```

```
<label>Manager Id</label>
    <input type="text" name="mid" placeholder="enter manager id" autofocus="required" >
    <label>Salary</label>
    <input type="text" name="salary" autofocus="required" placeholder="enter salary">
    <input type="reset" name="clear" value="clear">
    <input type="submit" name="submit" value="submit">
    order=2>
    <h1>Employee Details</h1>
    Employee_Name
    Salary
    <?php while($row=mysqli_fetch_array($result)):?>
    <?php echo $row['emp_name'];?>
    <?php endwhile;?>
```

## **Output:**





