```
[database connection, insert, update, delete code]
<?php
$con=mysqli connect("localhost", "root", "");
$id=$ POST["txtid"];
$name=$ POST["txtname"];
$city=$ POST["select"];
$gender=$_POST["radiobutton"];
$action=$ POST["Submit"];
if($con==true)
     echo "Connection Successfully...! <br/>";
     $db=mysqli select db($con,"emp");
     if($db==true)
     {
           echo "Database select Successfully...! <br/>";
           if ($action=="Insert")
                 $sql="INSERT INTO `emp` VALUES
('$id','$name','$city','$gender')";
           if($action=="Update")
                 $sql="UPDATE `emp` SET
`name`='$name', `city`='$city', `gender`='$gender' WHERE `id`='$id'";
           if($action=="Delete")
                 $sql="DELETE FROM `emp` WHERE `id`='$id'";
           $result=mysqli query($con,"$sql");
           if($result==true)
                 echo "$action is Successfully....!";
           else
                 echo "$action Is faild..!";
     }
     else
     {
           echo "Try Again..!";
}
else
{
     echo "Try Again..!";
}
?>
```

```
[show data code]
Id
   Name
   City
   Gender
 <?php
 $con=mysqli connect("localhost", "root", "");
 $db=mysqli_select_db($con,"emp");
 $sql="select * from `emp`";
 $result=mysqli query($con,"$sql");
 while($row=mysqli fetch row("$result"))
    echo "";
   echo "row[0]";
   echo "row[1]";
   echo "row[2]";
   echo "row[3]";
   echo "";
 }
?>
flask:-
command for vs code
first command:- python -m venv myenv
second command:- .\myenv\Scripts\activate
third command: - pip install flask
```

compiler command:- python filename.py