#### **Practical-18**

# AIM: - Write a PHP program to create a database using MySQL.

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
      $con = mysql_connect("localhost","root","");
      if(!$con)
        die("not opened");
      echo "Connection open"."</br>";
    $query = "create database std";
      $crdb = mysql_query($query,$con);
      if(!$crdb)
       die("not created. .!".mysql error());
      echo "database created..!";
  ?>
</body>
</html>
```

### O/P:

Connection open database created..!

### AIM: - Write a PHP program to drop a database using MySQL.

```
<html>
<head>
<title>Drop Database. </title>
</head>
<body>
 <?php
      $con = mysql_connect("localhost","root","");
      if(!$con)
        die("not opened");
      echo "Connection open"."</br>";
    $query = "drop database std";
      $crdb = mysql_query($query,$con);
      if(!$crdb)
       die("not droped. .!" .mysql_error());
      echo "database droped..!";
  ?>
</body>
</html>
```

#### O/P:

Connection open database droped..!

# AIM: - Write a PHP program to create a table in MySQL.

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
      $con = mysql connect("localhost", "root", "");
      if(!$con)
         die("not opened");
      echo "Connection open"."</br>";
      $db = mysql_select_db("studinfo",$con);
      if(!$db)
      {
       die("Database not found".mysql_error());
      echo "Database is selected"."</br>";
    $query = "create table computer(id INT not null,name varchar(50),branch
varchar(50))";
      $crtb = mysql_query($query,$con);
      if(!$crtb)
       die(" table not created. .!".mysql error());
      echo "table created..!"."</br>";
  ?>
</body>
</html>
```

### O/P:

Connection open
Database is selected
table created..!

# AIM: - Write a PHP program to insert record into a table using MySQL.

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
      $con = mysql connect("localhost", "root", "");
      if(!$con)
         die("not opened");
      echo "Connection open"."</br>";
      $db = mysql_select_db("studinfo",$con);
      if(!$db)
      {
       die("Database not found".mysql error());
      echo "Database is selected"."</br>";
      $query = "insert into computer values(7009, 'Anil J Basantani', 'Sadhana colony
Jamnagar')";
      $insrtb = mysql_query($query,$con);
      if(!$insrtb)
      {
       die("Record not inserted.".mysql_error());
      echo "Record inserted successfully. . .!"."</br>";
  ?>
</body>
</html>
O/P:
```

Connection open

Database is selected

Record inserted successfully. . .!

## **AIM:-** Write a PHP program to drop table using MySQL.

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
      $con = mysql connect("localhost", "root", "");
      if(!$con)
         die("not opened");
      echo "Connection open"."</br>";
      $db = mysql_select_db("studinfo",$con);
      if(!$db)
      {
       die("Database not found".mysql_error());
      echo "Database is selected"."</br>";
    $query = "drop table ce";
      $crtb = mysql_query($query,$con);
      if(!$crtb)
        die(" table not droped. .!".mysql error());
      echo "table droped..!"."</br>";
?>
</body>
</html>
```

#### O/P:

Connection open Database is selected table droped..!

## **AIM:-** Write a program to update table:6

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
      $con = mysql connect("localhost", "root", "");
      if(!$con)
         die("not opened");
      echo "Connection open"."</br>";
      $db = mysql_select_db("studinfo",$con);
      if(!$db)
      {
       die("Database not found".mysql_error());
      echo "Database is selected"."</br>";
    $query = "update computer set id = 09 where id = 7009";
      $crtb = mysql_query($query,$con);
      if(!$crtb)
       die(" table not updated. .!".mysql error());
      echo "table updated..!"."</br>";
  ?>
</body>
</html>
```

#### O/P:

Connection open Database is selected table updated..!

#### AIM:- Write a PHP program to select data and show into table format.

```
<html>
<head>
<title>Create Database. </title>
</head>
<body>
 <?php
     $con = mysql_connect("localhost","root","");
     if(!$con)
     {
       die("not opened");
     echo "Connection open"."</br>";
     $db = mysql_select_db("studinfo",$con);
     if(!$db)
     {
      die("Database not found".mysql_error());
     echo "Database is selected"."</br>";
   $query = "select * from computer";
     $sldt = mysql_query($query,$con);
     if(!$sldt)
      die("data not selected".mysql error());
     echo "
     ID
          Name
          Branch
     ";
     while($row = mysql_fetch_array($sldt))
     {
          echo "";
          echo "".$row['id']."";
          echo "".$row['name']."";
          echo "".$row['branch']."";
          echo "";
     }
```

6<sup>th</sup> CE

```
echo "";
```

?>

</body>

</html>

### O/P:

Connection open

Database is selected

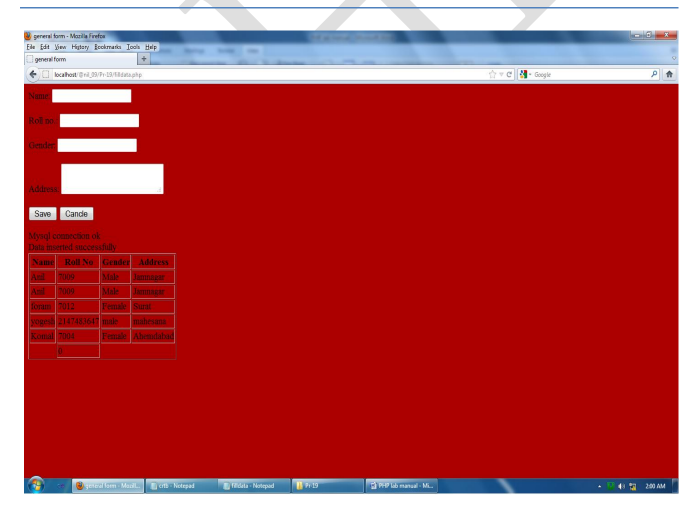
ID	Name	Branch
9	Anil J Basantani	CE
9	Anil J Basantani	CE
9	Anil J Basantani	CE

### **Practical-19**

AIM: - Create a student Registration in PHP and Save and Display the student Records.

```
Address:
<textarea name = "add" type = "textarea"></textarea>
<br><br><
<input type = "Submit" name = "insert" value = "Save">
<input type = "Reset" value = "Cancle">
</form>
</body>
</html>
<?php
if(isset($ POST['insert']))
  $con = mysql_connect("localhost","root","");
  if($con)
   {
      echo "Mysql connection ok<br>";
     mysql_select_db("studinfo",$con);
     $name = strval($ POST['txtname']);
     $rollno = intval($ POST['txtr no']);
     $gender = strval($ POST['txtgen']);
     $address = strval($ POST['add']);
     $insert = "insert into info values('$name',$rollno,'$gender','$address')";
     if(mysql query($insert,$con))
      {
           echo "Data inserted successfully<br>";
      }
     $query = "select * from info";
     $sldt = mysql_query($query,$con);
      echo "
      Name
           Roll No
           Gender
           Address
      ";
     while($row = mysql_fetch_array($sldt))
```

### O/P:



N. B. Patel Polytechnic, Piludara

# **PAPER SOLUTION**

#### Extra-1

AIM: - Write a program to Develop student registration form and display all the submitted data on another page.

### Form fill.php

```
<html>
<head>
<title>insert data in form</title>
</head>
<body>
<form action = "getdata.php" method = "POST">
Name:
<input type = "text" name = "txtname">
<br><br><
Roll no.:
<input type = "text" name = "txtr no">
<br><br><
Address:
<textarea name = "add" type = "textarea"></textarea>
<br><br><br>>
Contyact No:
<input type = "text" name = "txtc_no">
<br><br><
Email ID:
<input type = "text" name = "txteid">
<br><br><br>>
<input type = "Submit" name = "insert" value = "Save">
<input type = "Reset" value = "Cancle">
</form>
</body>
</html>
```

#### **Getdata.php**

```
<html>
<head>
<title>get data from another page</title>
</head>
<body>
 <?php
         echo "Name:" .$ POST["txtname"]."</br>";
         echo "Roll no.:".$_POST["txtr_no"]."</br>";
         echo "Address:".$ POST["add"]."</br>";
         echo "Contact No.:".$_POST["txtc_no"]."</br>";
         echo "Email ID:".$_POST["txteid"]."</br>";
  ?>
</body>
</html>
O/P:
 insert data in form - Mozilla Firefox
 File Edit View History Bookmarks Tools Help
                                                  Name:Anil
 localhost/@nil_09/Extra-3/form fill.php
                                                  Roll no.:7009
                                                  Address:Jamnagar
 Name: Anil
                                                  Contact No.:8141894522
                                                  Email ID:anil.basantani@gmail.com
 Roll no.: 7009
       Jamnagar
 Address:
 Contyact No: 8141894522
 Email ID: ill.basantani@gmail.com
 Save Cancle
```