



Name Trupti Kiran Patil  
Program Name User defined function  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYBCA;B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 2

Lecturer's Remarks and Signature

program No:2

write PHP script to demonstrate use of user defined function.

function

function

: (6) work

: (6) work

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

: (6)

< ?php

function demo (\$x)

}

\$a = \$x;

echo \$a;

}

function demo()

}

\$a = 35;

echo \$a;

}

demo();

demo();

??



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Taraphi Kiran Patil  
Program Name Abstract Class  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYB.A.I.D Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 3

Lecturer's Remarks and Signature

Program no : 3

write PHP Script to demonstrate abstract class.

<?php

abstract class hh  
{

abstract function test();  
function test1()  
{

} echo "test1 function is called";  
}

}

class xyz extends hh  
{

function test()  
{

} echo "test function called", "<br>";  
}

}

\$a = new xyz();

\$a->test();

\$a->test1();

?>



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Mujti Kiran Patel  
Program Name Interface  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYBCAIB Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 4

Lecturer's Remarks and Signature

Program No: 4

Write PHP script to demonstrate interface.

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

<?php

interface Demo  
{}

    public function display();

}

Class Demo1

{

    public \$a;

    function read(\$x)

{

        \$this -> a = \$x;

}

Class Demo2 extends Demo1 implements Demo

{

    public function display()

{

        echo \$this -> a;

}

{

    \$ d1 = new Demo2();

    \$d1 -> read(25);

    \$d1 -> display();

}



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Imtihi Bisan Patil  
Program Name Constructor.  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYB.A.I.B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 5

Lecturer's Remarks and Signature

Program No: 5  
Write PHP script to demonstrate constructor.

< ?php

Class demo  
{

Public \$a;

function construct (\$x)

{

echo \$this->a = \$x;

}

\$d1 = new demo(34);

?>



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Trupti Kiran Patil  
Program Name insert update and delete. OOPS  
Informed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TY BCA B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 15

Lecturer's Remarks and Signature

Program no: 6

Write a PHP script to perform insert, update, delete operations in MySQL database.

Write a PHP script to demonstrate OOPS concept in PHP.

Concepts of PHP  
OOPS based on PHP  
PHP code examples

<?php  
class demo

{

public \$a;  
function read ()  
{

\$this->a = 45;  
}

function show ()  
{

echo \$this->a;  
}

}

\$obj = new demo();

\$obj->read();

\$obj->show();

?>



R. C. Patel Educational Trust's

I. M. R. D.

Shirpur, Dist. Dhule

Name Trupti Kisan Patil  
Program Name Inheritance  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TBCAI-B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 7

Lecturer's Remarks and Signature

Program No: 7

Write a PHP Script to demonstrate  
Inheritance.

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

< ?php

Class demo  
{

public \$a;  
function read ()  
{

\$this → a = 45;

}

Class demo1 extends demo  
{

function show ()  
{

echo \$this → a;

}

{

\$a1 = new demo1();

\$a1 → read ();

\$a1 → show ();

?>



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Tripati Kisan Patil  
Program Name Final Year  
Performed on \_\_\_\_\_ Submitted on 10/10/2023

Class FYBCA Page No. \_\_\_\_\_

Batch B5 Roll No. 128

Assignment No. 8

Lecturer's Remarks and Signature  
Good Job

## Program No: 8

write a php script for demonstrate  
final class.

Output of which is

(Final output)

(PS-2023-24)

class student {

    function display() {

        echo "Hello World";

    }

}

class final extends student {

    function display() {

        echo "Hello World";

    }

}

class main {

    function display() {

        final \$obj = new final();

        \$obj->display();

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

<?php

Final Class demo

{  
public \$a;  
function read()  
{

\$this->a=55;

}

Class demo1 extends demo

{  
function show()  
{

echo \$this->a;

}

{  
}

\$ a1 = new demo1();

\$ a1->read();

\$ a1->show();

?>



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Tanish Kisan Patel  
Program Name Cookies  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TJBCA/B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 9

Lecturer's Remarks and Signature

Program no : 9

write PHP script to demonstrate Cookies.

```
<?php
```

```
// setting a cookie
```

```
setcookie ("UI", "RCP IMRD", time() + 30*24*60*60, 0);
```

```
echo "cookie set";
```

```
?>
```

second step.

```
< ?php
```

```
$a = $_COOKIE ["UI"];
```

```
echo $a;
```

```
?>
```



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Mapti Kisan Patil

Program Name Session

Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TJBCA:B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 10

Lecturer's Remarks and Signature

Program No: 10

write demonstrate session.

Session 10  
Date 10/10/2018  
Topic 10.10.10

Session 10

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

## 1<sup>st</sup> Step

```
<?php  
if(CCisset($_POST['Submit'])) &&  
($_POST['Submit'] == "Login")  
{  
    $uname = $_POST['uname'];  
    $cpass = $_POST['cpass'];  
    if ($uname == "BCP" && $cpass == "TMBD")  
    {  
        SESSION_START();  
        $_SESSION['cname'] = $uname;  
        header("Location: P.php");  
    }  
    else  
    {  
        echo "invalid Username Password...!!";  
    }  
}  
>  
<html>  
<body>  
<center>  
<h1><font color = "red">  
Customer login form </font></h1>  
<form name = "login" method = "post"  
action = "se.php">  
<table border = "2">  
<tr>  
<th> Customer Username </th>
```

<th>

<input type = "text" name = "Uname"></th>  
</tr>

<th>Customer Password </th>  
<th><input type = "password"  
name = "Cpass">

</th>  
</tr>

<th colspan = "2">

<input type = "submit"  
name = "Submit"  
value = "Login">

&nbsp; ;&nbsp; ;  
<input type = "reset" name = "re"  
value = "Clear">

</th>

</tr>

</table>

</form>

</body>

</html>

Second Step.

< ? PHP

Session\_start();

\$un = \$\_SESSION ['cname'];

echo "Login Username is: \$un." <br>;

?>



R. C. Patel Educational Trust's

## I. M. R. D.

Shirpur, Dist. Dhule

Name Trupti Kiran Patil  
Program Name String function  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYBCA.B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. II

Lecturer's Remarks and Signature

Program No : II

write a script to demonstrate String function

70

```
<?phP  
echo strToLower ("RCP". "<br>");  
echo strToUpper ("RCP". "<br>");  
echo ucfirst ("rCP". "<br>");  
echo ucwords ("rCPimrd". "<br>");  
echo strien ("rCP imrd");  
echo "<br>";  
echo str_word_count ("hello world!");  
echo strrev ("hello world!");  
echo "<br>";  
echo substr_replace ("RCPimrd", "senio", 3, 4);  
echo "<br>";  
?>
```



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name \_\_\_\_\_

Program Name \_\_\_\_\_

Enrolled on \_\_\_\_\_

Tripati Kiran Patil

array

Submitted on \_\_\_\_\_

Class T8BCA1.B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 12

Lecturer's Remarks and Signature

Program NO : 12

wrote a php script to demonstrate  
array.

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

```
<?php  
$no = array (0=>"5", 1=>"10", 2=>"15", 3=>"15");  
print_r (array_count_values ($no));  
echo "<br>";  
$animal1 = array ("a"=>"lion", "b"=>"tiger");  
$animal2 = array ("c"=>"dog", "d"=>"tiger");  
$animal3 = array ("e"=>"cow", "f"=>"tiger");  
print_r (array_diff ($animal1, $animal3));  
?>
```



R. C. Patel Educational Trust's

I. M. R. D.

Shirpur, Dist. Dhule

Name Prachi Kiran Patel  
Program Name File Uploading  
performed on \_\_\_\_\_  
Submitted on \_\_\_\_\_

Class TYBCIT-B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 13

Lecturer's Remarks and Signature

Program No : 13

Write PHP script to demonstrate file Uploading.

```
<?php  
$file = $_FILES['file'];  
$name = $file['name'];  
$size = $file['size'];  
$type = $file['type'];  
$tmp_name = $file['tmp_name'];  
  
if($size > 1000000)  
{  
    echo "File size is too large";  
}  
  
else  
{  
    move_uploaded_file($tmp_name, "C:/xampp/htdocs/$_POST[location]");  
    echo "File uploaded successfully";  
}
```

```
<?php  
if (isset($_POST['submit']))  
{  
    $t = "Upload/";  
    $t = $t.basename($_FILES['UP']['name']);  
    if (move_uploaded_file($_FILES['UP']['tmp_name'],  
        $t))  
    {  
        echo "File uploaded successfully!";  
    }  
}  
else  
{  
    echo "Sorry, file not uploaded, please try again!";  
}  
?  
<form action="fup.php" method="POST"  
enctype="multipart/form-data">  
    Select file:  
    <input type="file" name="UP"/>  
    <input type="submit" value="Upload"  
        name="Submit"/>  
    </form>
```



R. C. Patel Educational Trust's

I. M. R. D.

Shirpur, Dist. Dhule

Class T.B.C.F. B Page No.

Batch B.S. Roll No. 126

Assignment No. 15

Lecturer's Remarks and Signature

Multiplication Table

Submitted on \_\_\_\_\_

Program No.: 15

Write PHP script to display Table of number.

< ?php

FOR (\$A = 1 ; \$A <= 10 ; \$A++)

{

FOR (\$B = 1 ; \$B <= 10 ; \$B++)

{

ECHO \$B \* \$A; " " ; " "

}

ECHO "<br>"

}

?>



R. C. Patel Educational Trust's

I. M. R. D.

Shirpur, Dist. Dhule

Name \_\_\_\_\_  
Program Name \_\_\_\_\_  
Performed on \_\_\_\_\_

Shriki Kisan Patel  
Factorial number

Submitted on \_\_\_\_\_

Class TYBCA/B Page No. \_\_\_\_\_

Batch BS Roll No. 126

Assignment No. 16

Lecturer's Remarks and Signature

Program No : 16

Write PHP Script to demonstrate factorial number.

```
<?phP  
$ num = 5;  
$ fact = 1;  
for ($i=1; $i <= $num; $i++)  
{  
    $ fact *= $i;  
}
```

```
echo "The factorial of $num is $fact";  
?>
```



Name \_\_\_\_\_

Program Name \_\_\_\_\_

Performed on \_\_\_\_\_

Name \_\_\_\_\_

Program Name \_\_\_\_\_

Submitted on \_\_\_\_\_

Class TJBJA.B Page No. \_\_\_\_\_Batch B5 Roll No. 126Assignment No. 17

Lecturer's Remarks and Signature \_\_\_\_\_

Program No: 17

creation mysql database perform some  
query (create table, insert)

```
mysql> create database TjBCA;
mysql> show databases;
mysql> use TjBCA;
mysql> create table STUD(Croll int, Sname
char(20), Sadd char(20));
mysql> insert into STUD values (110, 'Ram',
'Shipur');
mysql> select * from STUD;
mysql> select * from STUD where Sname='Ram'
```



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Tripti Kiran Patil  
Program Name URL  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYBCA: B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 18

Lecturer's Remarks and Signature

Program NO : 18

write a php script to demonstrate  
passing variable through a URL.

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

9/10/11

U1.php

<html>

<body>

<?php

if (isset(\$\_POST['submit']))

{

\$id = \$\_POST['n1'];

echo "<a href = U2.php?id=\$id>

Details </a>

}

<form name="f1" method="POST" action="U1.php">

Enter the Name <input type="text" name="n1">

<input type="submit" value="Submit" name="Submit">

</form>

</body>

</html>

U2.php

<html>

<body>

<?php

\$id\_arg = \$\_POST[GET['id']];

echo \$id\_arg;

?>

</body>

</html>



R. C. Patel Educational Trust's

## I. M. R. D.

Shirpur, Dist. Dhule

Name Trupti Kisan Patel  
Program Name Insert, update, delete  
Performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class TYBCIT-B Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 22

Lecturer's Remarks and Signature

Program NO : 22

Write a PHP script to perform insert, update, delete operations in MySQL database.

1. Connect to MySQL Database

2. Create a table in MySQL Database

3. Insert data into MySQL Database

4. Update data in MySQL Database

5. Delete data from MySQL Database

6. Close MySQL Database

7. Close PHP Script

8. Connect to MySQL Database

9. Create a table in MySQL Database

10. Insert data into MySQL Database

11. Update data in MySQL Database

12. Delete data from MySQL Database

13. Close MySQL Database

14. Close PHP Script

R. C. P. Student's Co.- op. Stores, Shirpur



Scanned with OKEN Scanner

```
<?php  
if (isset($_POST["submit"]))  
{  
    $sname = $_POST["sname"];  
    $sadd = $_POST["sadd"];  
    $smob = $_POST["smob"];  
    $con = mysql_connect("localhost", "root", "");  
    $db = mysql_selectdb("demo1");  
    $q = mysql_query("insert into Stud values  
        ('$sname', '$sadd', '$smob')");  
    if ($q)  
    {  
        echo "Data stored successfully";  
    }  
    else  
    {  
        echo "Data not stored";  
    }  
}  
if (isset($_POST["update"]))  
{  
    $sname = $_POST["sname"];  
    $sadd = $_POST["sadd"];  
    $smob = $_POST["smob"];  
    $con = mysql_connect("localhost", "root", "");  
    $db = mysql_selectdb("demo1");  
    $q = mysql_query("Update Stud set smob =  
        '$smob' where sname = '$sname'");  
}
```

```
if ($q)
```

```
{
```

```
    echo "data update";
```

```
}
```

```
else
```

```
{
```

```
    echo "data not stored update";
```

```
}
```

```
if (isset($_POST["delete"]))
```

```
{
```

```
$Sname=$_POST["Sname"];
```

```
$Sadd=$_POST["Sadd"];
```

```
$Smob=$_POST["Smob"];
```

```
$con=mysql_connect("localhost", "root", "");
```

```
$db=mysql_selectdb("demo");
```

```
$q=mysql_query("delete from Stud where Sname  
= '$Sname'");
```

```
if ($q)
```

```
{
```

```
    echo "data delete";
```

```
}
```

```
else
```

```
{
```

```
    echo "data not delete";
```

```
}
```

```
?>
```

```
<body>
<form name = "f1" method = "post" action = "update.php">
<b> ENTER THE STUDENT NAME </b>
<input type = "text" name = "Sname">
<br><b> ENTER THE STUDENT ADDRESS </b>
<input type = "text" name = "Sadd"><br>
<b> ENTER THE STUDENT MOBILE </b>
<input type = "text" name = "Smob"> <br>
<input type = "Submit" name = "Submit" value
= "Submit">
<input type = "Submit" name = "Update"
value = "Update">
<input type = "Submit" name = "Delete"
value = "Delete">
</form>
</body>
```



R. C. Patel Educational Trust's

# I. M. R. D.

Shirpur, Dist. Dhule

Name Trupti Kirtan Patel  
program Name Display grade on criteria  
performed on \_\_\_\_\_ Submitted on \_\_\_\_\_

Class T.B.U.P. Page No. \_\_\_\_\_

Batch B5 Roll No. 126

Assignment No. 25

Lecturer's Remarks and Signature

Program NO: 25

Write PHP script that will display grade based on criteria given below using the marks obtained in examination.

- A. Distinction (70 and above)
- B. First class(60-69)
- C. Pass (40-59)
- D. fail (below 40).

```
<?php  
if (isset($_POST["Submit"]))  
{  
    $no_1 = $_POST["n1"];  
    if ($no_1 >= 70)  
{  
        echo "DISTINCTION";  
    }  
    elseif ($no_1 >= 60 and $no_1 <= 69)  
{  
        echo "FIRST CLASS";  
    }  
    else if ($no_1 >= 40 and $no_1 <= 59)  
{  
        echo "PASS";  
    }  
    else  
{  
        echo "FAIL";  
    }  
}  
?>  
<html>  
<body>  
<form method="POST" action="">  
<input type="text"  
name="n1"> <br>  
<button type="submit" name="Submit"> SUBMIT  
</button>  
</form>  
</html>
```