WT ALL SLIPS SOLUTION.

SLIP-1

```
Q1)
<html>
<head>
<style type="text/css">
body
background:yellow;
color:red;
 }
h1{
color:red;
     font-family:times new roman;
    font-size:20pt;
   text-align:center;
   text-transform:uppercase;
       background-color:blue;
   }
         form
         {
                 border-style:dotted;
         }
</style>
<form>
<h1>Project Management</h1>
Project Name<input type=text name=t1 placeholder=project name><br>
```

```
Assignned to<select>
          <option>Mr.Kale
        <option>Mr.Kale
          <option>Mr.Kale</option></select><br>
Start date<input type=date><br>
End date<input type=date><br>
         <input type=radio name=r1>High&nbsp;<input type=radio name=r1>avg&nbsp;<input
type=radio name=r1>low<br>
Decription<textarea rows=10 cols=25></textarea>
</form></body>
</html>
                                       SLIP-2
Q1)
<HTML>
<HEAD><TITLE><CENTER>My CITY</CENTER></TITLE></HEAD>
<body style="background-color:red">
<h1 style="color:blue;">Nashik Maharashtra</h1>
width:5px;">Landmarks<br>
<h2 style="font-family:Berlin Sans FB;font-style:italic;color:yellow;border-style:dashed;border-
color:red;">Kalaram Temple</h2><BR>
<h2 style="font-family:arial;font-style:bold;color:pink;border-style:dotted;border-
color:black;">Godavri River</h2><BR>
<h2 style="font-familyTimes new roman;font-style:italic;border-style:dashed;border-
color:red;">Kalaram Temple</h2><BR>
<IMG SRC="Desert.jpg" WIDTH="400" HEIGHT="400" ALT="IMAGE CANNOT BE DISPLAYED">
```

</body>

SLIP-3	
Q1)	
<html></html>	
<head><title><CENTER>My CITY</CENTER></title></head>	
<body></body>	
<h1 style="background:yellow;color:red;text-align:center;font-family:Comic Sans MS">Infosys</h1>	
Infosys Limited is an Indian multinational information technology company that provides business consulting, inform technology and outsourcing services. The company was founded in Pune and is headquar Bangalore.[5] Infosys is the second-largest Indian IT company, after Tata Consultancy Services and the 602nd largest public company in the world, according to the Global 2000 ranking.[6]	ation tered in vices, by
On 24 August 2021, Infosys became the fourth Indian company to reach \$100 billion in m capitalization.	arket
SLIP-4	
Q1)	
<html></html>	
<body></body>	

```
<IDOCTYPE html>
<html>
<head>
<style>

#ul-nb {
list-style: none;
margin:0;
padding:0;
overflow: hidden;
background-color: grey;
}

#ul-nb li {
float:left;
```

```
padding:15px;
text-align: center;
margin-left:10px;
}
.active {
background-color: white;
}
</style>
</head>
<body>
<a class="active" href="#">Home</a>
<a href="#">Java</a>
<a href="#">HTML</a>
<a href="#">CSS</a>
</body>
</html>
                                     SLIP-8
Q1)
PHP CODE:-
<?php
$s1=$_POST['str1'];
$s2=$_POST['str2'];
```

```
if(strpos($s2,$s1))
 echo "$s1 is present at begining at $s2<br>";
}
else
{
 echo "$s1 is no present at the begining of $s2<br>";
}
$z=strpos($s2,$s1);
echo "position of $1 in $s2 is $z<br>";
$z=strncmp($s1,$s2,3);
if($z==0)
 echo "both string matches 3 char";
}
else
{
     echo "sring not match";
}
?>
HTML CODE:
<html>
<body>
<form action="setb1.php" method=post>
Enter first string :<input type='text' name='str1'><br>
Enter second string :<input type='text' name='str2'><br>
<input type=submit value=ok>
```

```
</form>
</body>
                                              SLIP-9
Q1)
PHP CODE:-
<?php
    $string1=$_POST['string1'];
    $separater=$_POST['separator'];
    $choice=$_POST['choice'];
    $new_separater=$_POST['newsep'];//only for second case
    echo"originonal String is=$string1.<br>";
    switch($choice)
      {
        case 1:
             $sep_string=explode($separater,$string1);
               echo"separated string is=>";
            print_r($sep_string);
          break;
        case 2:
          $z=str_replace($separater,$new_separater,$string1);
             echo "replaced string is".$z;
          break;
        case 3:
          $lws=strrpos($string1,' ')+1;
          $last=substr($string1,$lws);
           echo $last;
```

}

```
?>
HTML CODE:-
<html>
  <body>
    <form action=secondprog.php method=post>
      <label>Enter the string:*</label><br>
      <input type='text' name='string1'><br><br>
      <label>choice the separator:*</label><br>
      <select name="separator">
        <option value="">[select]</option>
        <option value="#">#</option>
        <option value="%">%</option>
        <option value=",">,</option>
        <option value="!">!</option>
      </select><br><br>
      <input type='radio' name="choice" value=1>separate string<br>
      <input type='radio' name="choice" value=2>replace separator
      <!-- for replacement of separator we need another dropdownlist -->
       <select name="newsep">
        <option value="">[select]</option>
        <option value="#">#</option>
        <option value="%">%</option>
        <option value=",">,</option>
        <option value="!">!</option>
      </select><br>
      <input type='radio' name="choice" value=3>Get the last word of String<br/>br>
      <br><input type=submit value=ok>
      <br><input type=reset value=cancel>
    </form>
  </body>
</html>
```

```
Q1)
PHP CODE:-
<?php
function mod($x,$y)
 $z=$x%$y;
echo "mod value of $x & $y is $z<br>";
}
function power($x, $y)
 $f= 1;
 $n1 = $y;
 while($n1 > 0)
  $f= $f * $x;
  $n1--;
 echo "$x raised to the power $y = $f <br>";
function sum($x)
 $sum=0;
 $i=1;
 while($i <= $x)
  $sum=$sum+$i;
  $i++;
  }
```

```
echo "sumof first $x number is $sum<br>";
}
function fact($y)
 {
  $i=1;$f=1;
 while($i<=$y)
  {
   $f=$f*$i;
 $i++;
 }
echo "factorial of $y is $f";
}
$x=$_POST['t1'];
$y=$_POST['t2'];
mod($x,$y);
power($x,$y);
sum($x);
fact($y);
?>
HTML CODE :-
<html>
<body>
<form action="seta1.php" method=post>
Enter first number<input type=text name=t1><br>
Enter second number<input type=text name=t2>
<input type=submit value=display></form></body></html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/css/bootstrap.min.css">
<script src="https://cdn.jsdelivr.net/npm/jquery@3.6.1/dist/jquery.slim.min.js"></script>
<script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/js/bootstrap.bundle.min.js"></script>
</head>
<body>
<div class="container">
<h2>Button Styles</h2>
<button type="button" class="btn">Basic</button>
<button type="button" class="btn btn-primary">Primary</button>
<button type="button" class="btn btn-secondary">Secondary</button>
<button type="button" class="btn btn-success">Success</button>
<button type="button" class="btn btn-info">Info</button>
<button type="button" class="btn btn-warning">Warning</button>
<button type="button" class="btn btn-danger">Danger</button>
<button type="button" class="btn btn-dark">Dark</button>
<button type="button" class="btn btn-light">Light</button>
<button type="button" class="btn btn-link">Link</button>
</div></body></html>
```

```
Q1)
HTML CODE:
<html>
<body>
<form name="f1" action="setb1.php" method="POST">
Enter the 1st number<input type="text" name="n1">
<br>Enter 2nd number<input type"text name="n2">
<br>Addition<input type=radio name=radio value="a">
<br>Subtraction<input type=radio name=radio value="s">
<br>Multiplication<input type=radio name=radio value="m">
<br>Division<input type="radio" name="radio" value="d">
<br><input type="submit" value="Answer">
</form>
</body>
</html>
PHP FILE 1 CODE:-
<?php
function add($n1,$n2=10)
       return($n1+$n2);
function sub($n2,$n1=3)
       return($n1-$n2);
function mul($n1,$n2=5)
       return($n1*$n2);
```

}

```
function div($n1,$n2=3)
       return($n1/$n2);
}
?>
PHP FILE 2 CODE:-
<?php
include("setb12.php");
$n1=$_POST['n1'];
$n2=$_POST['n2'];
$opt=$_POST['radio'];
if($opt=='a')
        if($n1 && $n2)
              echo"Answer".add($n1,$n2);
       elseif($n1)
               echo"Answer".add($n1);
       elseif($n2)
               echo"answer".add($n2);
}
```

```
if($opt=='s')
       if($n1 && $n2)
               echo"Answer".sub($n1,$n2);
       elseif($n1)
               echo"Answer".sub($n1);
       elseif($n2)
               echo"answer".sub($n2);
}
if($opt=='m')
       if($n1 && $n2)
               echo"Answer".mul($n1,$n2);
       elseif($n1)
               echo"Answer".mul($n1);
       elseif($n2)
               echo"answer".mul($n2);
}
if($opt=='d')
       if($n2==0)
               echo"Division by zero is not possible";
       else
    {
       if($n1 && $n2)
               echo"Answer".div($n1,$n2);
```

```
Q1)
```

```
<html>
<body>
<h3>Chess Board using Nested For Loop</h3>
<!-- cell 270px wide (8 columns x 60px) -->
 <?php
 for($row=1;$row<=8;$row++)
    {
  echo "";
  for($col=1;$col<=8;$col++)
  $total=$row+$col;
  if($total%2==0)
  echo "";
  }
         else
         {
  echo "";
```

```
Q1)
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/css/bootstrap.min.css">
<script src="https://cdn.jsdelivr.net/npm/jquery@3.6.1/dist/jquery.slim.min.js"></script>
<script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/js/bootstrap.bundle.min.js"></script>
</head>
<body>
<div class="container">
<div class="row">
<div class="col-sm-4">
<h3>Column 1</h3>
```

```
Lorem ipsum dolor sit amet, consectetur adipisicing elit...
Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...
</div>
<div class="col-sm-4">
<h3>Column 2</h3>
Lorem ipsum dolor sit amet, consectetur adipisicing elit...
Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...
</div>
<div class="col-sm-4">
<h3>Column 3</h3>
Lorem ipsum dolor sit amet, consectetur adipisicing elit...
Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...
</div>
</div>
</div>
</body>
</html>
```

Q1)

HTML CODE:-

<html>

<body>

<form action=seta2_1.php method="POST">

Enter string<input type=text name=txt1>

Enter your choice

hbsp

select first 5 words of string<input type="radio" name="op" value="five">

convertcase<input type="radio" name="op" value="convert">

pad the string<input type="radio" name="op" value="pad">

Remove leading white spaces<input type="radio" name="op" value="sp">


```
reverse th string<input type="radio" name="op" value="rev"><br>
<input type=submit value="check">
</form>
</body>
</html>
PHP CODE :-
<?php
 include("seta2_2.php");
$x=$_POST['txt1'];
$y=$_POST['op'];
if($y=="five")
   echo implode('', array_slice(explode('', $x), 0, 5));
}
else
if($y=="convert")
       echo "lowercase of string".strtolower($x)."<br>";
        echo "upper case of string is".strtoupper($x)."<br>";
 }
else
if($y=="pad")
```

```
$p=str_pad($x,15,"*",STR_PAD_BOTH);
    echo "padded string is".$p."<br>";
 }
else
if($y=="sp")
 {
 echo "after removing white spaces from begining".ltrim($x);
 }
else
if($y=="rev")
 {
 echo "after reverse the string".strrev($x);
 }
else
 echo"invalid choice";
?>
                                            SLIP-16
Q1)
HTML CODE :-
<html>
<body>
<form name="f1" method="POST" action="arrayc1.php">
<center>MENU</center>
```

```
1.Insert an element in stack<br>
2.Delete element from stack<br>>
3. Display the containts of stack<br>
 Enter your choice:
<input type="text" name="t1"><br>
<input type="submit" name="b1">
</form>
</body>
</html>
PHP CODE :-
<?php
       $ch=$_POST['t1'];
       $a=array(10,20,1,2,3,4,5,6);
       switch($ch)
               case 1:echo"<br/>or>ORIGINAL STACK IS:";
                       foreach($a as $v)
                               echo"$v\t";
                       array_push($a,'7','66');
                       echo" < br>After inserting an element stack is:";
                       foreach($a as $v)
                               echo"$v\t";
                       break;
               case 2:echo"<br/>or>ORIGINAL STACK IS :";
```

```
foreach($a as $v)
                       {
                               echo"$v\t";
                       }
                       $e=array_pop($a);
                                echo" < br>After deleting an element stack is:";
                       foreach($a as $v)
                       {
                               echo"$v\t";
                       break;
               case 3:echo"<br/>or>ORIGINAL STACK IS:";
                       foreach($a as $v)
                               echo"v\t";
                       break;
               default :echo"Invalid choice";
       }
}
?>
                                              SLIP-17
Q1)
<?php
       $a=array("Sagar"=>"31","Vicky"=>"41","Leena"=>"39","Ramesh"=>"40");
               echo "original array is :<br> ";
               print_r($a);
               echo "<br/>br>ascending order sort by value<br/><br/>;
               asort($a);
```

```
print_r($a);
    echo "<br/>br>ascending order sort by Key<br>";
    ksort($a);
    print_r($a);

echo "<br/>br>descending order sorting by Value<br>";
    arsort($a);
    print_r($a);

echo "<br/>br>descending order sorting by key<br>";
    krsort($a);
    print_r($a);
```

.....

```
HTML CODE :-
<html>
<body>
<form action="seta1.php" method="POST">
1.Reverse the order of each element's key-value pair
<input type="radio" name="opt1" value="o1"><br>
2.traverse the element in the random order
<input type="radio" name="opt1" value="o2"><br>
3. Convert the array elements into individual variables.
<input type="radio" name="opt1" value="o3"><br>
<input type="radio" name="opt1" value="o3"><br>
```

```
4. Display the elements of an array along with key.
<input type="radio" name="opt1" value="o4"><br>
<input type="submit" value="ok">
</form>
</body>
</html>
PHP CODE :-
<?php
  $a=array('one'=>'aa','two'=>'bb','three'=>'cc','four'=>'dd','five'=>'ee');
  $opt=$_POST['opt1'];
if($opt=='o1')
echo "origonal array is<br>";
print_r($a);
 echo"the flip elements of array<br>";
 $fp=array_flip($a);
 print_r($fp);
}
else if($opt=='o2')
 echo"random order elements are";
  shuffle($a);
 print_r($a);
if($opt=='o3')
```

```
extract($a);
echo "after converting array into variables<br>";
echo $one." ".$two." ".$three." ".$four." ".$five;
}
else if($opt=='o4')
{
    echo"the elemnt of array with therer keys";
    print_r($a);
}
?>
```

Q1)

```
HTML CODE:-
<html>
<body>
<form action="setc_2.php" method="post">
<h2>Enter choice:</h2>
<input type="radio" name="ch" value=1> split the array into chunksr<br>
<input type="radio" name="ch" value=2> Sort array by values without changing key <br>
<input type="radio" name="ch" value=3> Filter even elements from array <br>
<input type="radio" name="ch" value=3> Filter even elements from array <br/>
<input type="submit" value="SUBMIT"> <input type="reset" value="CLEAR">
</body>
</html>
```

PHP CODE :-

```
<?php
function is_even($var)
if($var%2==0)
return $var;
}
$choice=$_POST['ch'];
    $arr=array('a'=>1,'b'=>2,'c'=>3,'d'=>4,'e'=>5,'f'=>6,'g'=>7,'h'=>8);
       switch($choice)
    {
         case 1:
             print_r(array_chunk($arr,2));break;
         case 2:
             asort($arr);
             echo "Array in ascending order:<br>";
             print_r($arr);
             arsort($arr);
             echo "<br/>br>Array in descending order:<br/>;
             print_r($arr);
             break;
        case 3:
             print_r(array_filter($arr,'is_even'));
             break;
    }
?>
```

```
Q1)
HTML CODE :-
<html>
<body>
<form name="f1" method="POST" action="arrayc1.php">
<center>MENU</center>
1.Insert an element in queue<br>
2.Delete element from queue<br>
3. Display the contents of stack<br>
 Enter your choice :
<input type="text" name="t1"><br>
<input type="submit" value=ok>
</form>
</body>
</html>
PHP CODE :-
<?php
       $ch=$_POST['t1'];
       $a=array(10,20,1,2,3,4,5,6);
       switch($ch)
               case 1:echo"<br>ORIGINAL QUEUE IS:";
                      foreach($a as $v)
```

```
}
                       array_unshift($a,'7');
                               echo" < br>After inserting an element queue is :";
                       foreach($a as $v)
                       {
                               echo"$v\t";
                       break;
               case 2:echo"<br>ORIGINAL QUEUE IS:";
                       foreach($a as $v)
                       {
                               echo"$v\t";
                       }
                       array_shift($a);
                       echo" < br>Queue after deleting one element : ";
                       foreach($a as $v)
                               echo"$v\t";
                       break;
               case 3:echo"<br/>or>ORIGINAL QUEUE IS:";
                       foreach($a as $v)
                               echo"$v\t";
                       }
                       break;
               default :echo"Invalid choice";
       }
?>
```

echo" $$v\t"$;

```
Q1)
<?php
//Create an array of 15 Fahrenheit high temperatures for a spring month.
$highTemps = array(
 68, 70, 72, 58, 60, 79, 82, 73, 75, 77, 73, 58, 63, 79, 78,);
//Get number of temps.
$count = count($highTemps);
//Get a total of all temps.
$total = 0;
foreach ($highTemps as $h){
 $total += $h;
//Calculate average.
$avg = round($total / $count);
//Send data to the browser. & amp; deg; is the ASCII code for the degree sign.
echo "The average high temperature for the month was $avg °F.\n";
//Sort the temps and get the top and bottom five.
//Use rsort to produce a descending sort.
rsort($highTemps);
//Pull out the top 5 temps.
$topTemps = array_slice($highTemps, 0, 5);
echo "The warmest five high temperatures were: <br/> \n";
foreach($topTemps as $t)
 echo "t \& deg; F < hr/> n";
echo "";
?>
```

```
Q1)
```

```
<html lang="en" dir="ltr">
<head>
<meta charset="utf-8">
<title></title>
</head>
<body>
<fieldset>
<legend><h3>Enter Item Details :</h3></legend>
<form class="" action="" method="post">
<center>
<h3>Student Roll No: <input type="text" name="sno" value=""></h3>
<h3>Student Name : <input type="text" name="sname" value=""></h3>
<h3>Marsk[ 5 Subject] : <input type="text" name="marks" value=""
placeholder=" eg. 80,50,70,87,60"></h3>
<input type="submit" name="submit" value="Submit">
</center>
</form>
</fieldset>
</body>
</html>
<?php
if(isset($_POST['submit'])){
$sno = $_POST['sno'];
$sname = $_POST['sname'];
$marks = explode(",",$_POST['marks']);
$total=0;
$cnt = count($marks);
```

```
for($i=0; $i<$cnt; $i++)
$total = $total + $marks[$i];
$per = $total/$cnt;
if($per>=80){
$grade='A';
else if(per>=60){
$grade = 'B';
else if(per>=40){
$grade = "C";
}
else {
$grade = "Fail";
echo "";
echo "
 Roll No 
 Name 
 Sub1 
 Sub2 
 Sub3 
 Sub4 
 Sub5 
 Total 
 Percentage 
 Grade 
";
echo "
```

```
$sno 
$sname 
$marks[0] 
$marks[1] 
$marks[2] 
$marks[3] 
$marks[4] 
$total 
$per 
$grade 
";
echo "";
}
?>
                                  SLIP-24
Q1)
HTML CODE :-
<html>
<body>
<form action="file1.php" method="POST">
Enter 1st file name
<input type="text" name=txt1><br>
Enter 2nd file name
<input type="text" name=txt2><br>
Append <input type="radio" name="opt1" value="o">
<input type="submit" value="ok">
</form>
</body>
</html>
```

PHP CODE :-

```
<?php
  $f1=$_POST['txt1'];
  $f2=$_POST['txt2'];

$file1=fopen($f1,"r")or exit("cant open file");
  echo "hello";
  $file2=fopen($f2,"a+")or exit("cant open file");

while(!feof($file1))
  {
  $data=fread($file1,filesize($f1));
  fwrite($file2,$data);
  }
  echo "file appended";
  fclose($file1);
  fclose($file2);
  ?>
```

```
HTML CODE :-
```

```
<html>
<form action="setc1.php" method="post">
Enter file name<input type="text" name="file"><br>
<input type="radio" name="b" value="1">1.DISPLAY TYPE OF FILE<br>
<input type="radio" name="b" value="2">2.DISPLAY LAST ACCESSED TIME<br>
<input type="radio" name="b" value="3">3.DISPLAY SIZE OF FILE<br>
<input type="radio" name="b" value="4">4.DELETE THE FILE
```

```
<input type="submit" name="submit" value="submit"><br>
</form>
</html>
PHP CODE :-
<?php
$file=$_POST['file'];
$c=$_POST['b'];
switch($c)
  {
        case 1:
             $t=filetype($file);
                    echo "type of file is :$t";
              break;
        case 2:
                $a=fileatime($file);
                echo "last accessed time of file is :$a<br>";
                echo "Last access time".date("F d Y H:i:s.",fileatime($file));
                break;
        case 3:
                $size=filesize($file);
                echo "the size of file is:$size";
                        break;
        case 4:
             if(unlink($file))
            echo "file is deletd";
```

```
else
echo "file not deleted";

default:"invalid choice";
}
?>
```

```
Q1)
```

```
HTML CODE :-
<HTML>
 <BODY>
  <form name="f1" method="POST" action="db_a_2.php">
  <form name="f1" method="POST" action="hos.php">
    <br> <br >br> <br >Enter the Hospital NAME:</b>
     <input type="text" name="t1">
    <br> <br>
     <input type="submit" name="b1" >
   </form>
  </BODY>
</HTML>
PHP CODE :-
<?php
$conn=pg_connect("host=localhost port=5432 dbname=stud user=postgres password=123456");
if(!$conn)
```

```
echo("An error.....in connection");
}
else
{
echo("connection succesfull");
       $a=$_POST['t1'];
   echo("");
   echo("d_nodnmdaddressdcity
area");
   echo("<br>");
 $s1=pg_query("select dno,dname,dadd,dcity,darea from doct,hosp where hosp.hno=doct.hno1
and hosp.hname='$a'") or die(pg_error());
echo "hello";
       while($r=pg_fetch_assoc($s1))
            {
                   echo "hello";
                  echo(""); echo("");
            echo $r['dno']; echo("");
            echo $r['dname']; echo("");
            echo $r['dadd']; echo("");
            echo $r['dcity']; echo("");
            echo $r['darea']; echo("");
            }
      echo("");
}
?>
```

```
Q1)
HTML CODE:
<html>
<body>
<form action="file1.php" method="POST">
Enter 1st file name
<input type="text" name=txt1><br>
Enter 2nd file name
<input type="text" name=txt2><br>
<input type="submit" value="copy">
</form>
</body>
</html>
PHP CODE :-
<?php
  $f1=$_POST['txt1'];
  $f2=$_POST['txt2'];
 $file1=fopen($f1,"r")or exit("cant open file");
 $file2=fopen($f2,"w")or exit("cant open file");
while(!feof($file1))
 {
  $data=fread($file1,filesize($f1));
  fwrite($file2,$data);
echo "file appended";
fclose($file1);
fclose($file2);
?>
```

```
Q1)
<?php
if(file_exists("stud.dat"))
 $fp1=fopen("stud.dat","r");
 $buf1=fread($fp1,filesize("stud.dat"));
 $temprecs=explode("\n",$buf1);
 $i=0;
 foreach($temprecs as $t)
  if(strlen($t)>0)
    $records[$i++]=explode(" ",$t);
    echo"*******Student Detalis******";
    echo "";
echo"rollnoNameWTDSPython<t
h>JavaCNptage";
  foreach($records as $rec)
    echo "";
    $k=1;
    $tot=0;
     foreach($rec as $f)
      printf("%s",$f);
      $k++;
       if($k>3)
      $tot=$tot+$f;
     $ptage=$tot/6.0;
     printf("%.2f<br>",$ptage);
```

```
}
echo"";
fclose($fp1);
}//if
else
echo " file not exists";
?>
```

```
HTML CODE :-
<html>
<body>
<form action="event.php" method=POST>
Enter the name of event<input type=text name="txt1">
<input type=submit value=ok>
</form>
</body></html>
PHP CODE :-
<?php
$conn=pg_connect("host=localhost port=5433 dbname=ty22 user=postgres password=123456");
if(!$conn)
{
echo("An error.....in connection");
}
else
echo("connection succesfull");
echo "<br>";
```

```
$ename1=$_POST['txt1'];
$s1="update event,committee,ec set status='working'
                  where event.eno=ec.fk_eno and
                  committee.cno=ec.fk_cno and etitle='$ename1'";
 $result = pg_query($conn,$s1);
               if (!$result)
                      echo"ERROR.....";
              }
               else
                       echo "record updated";
              }
}
?>
                                           SLIP-30
Q1)
HTML CODE:-
<html>
<body>
<form action="student.php" method=POST>
Enter the name of competition<input type=text name="txt1">
<input type=submit value=ok>
</form>
</body>
```

</html>

```
PHP CODE :-
<?php
$conn=pg_connect("host=localhost port=5432 dbname=stud user=postgres password=123456");
if(!$conn)
{
echo("An error.....in connection");
}
else
echo("connection succesfull");
$cname1=$_POST['txt1'];
$s1=pg_query("select stud1.sname from stud1,comp,sc
                  where stud1.sno=sc.sno and
                  comp.cno=sc.cno
                  and comp.cname='$cname1' and sc.rank=1")or die(pg_error());
         while($r=pg_fetch_assoc($s1))
               echo $r['sname'];
       echo("");
}
?>
```