|  |
| --- |
| Slip 1  <html>  <body>  <form method="post" action="slip1.php">  enter string:  <input type="text" name="r1"><br>  <input type="radio" name="t1" value="1">count vowel<br>  <input type="radio" name="t1" value="2">count occurnce<br>  <input type="radio" name="t1" value="3">palimdrome <br>  <input type="submit" value="ok"><br>  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST"){  $s1=$\_POST["r1"];  $ch=$\_POST["t1"];  switch($ch)  {  case 1:countVowel($s1);  break;  case 2:countOcc($s1);  break;  case 3:plindrome($s1);  break;  }  }  function countVowel($s1)  {  $cnt=0;  for($i=0;$i<strlen($s1);$i++)  {  if($s1[$i]=='a' ||$s1[$i]=='A'||$s1[$i]=='a' ||$s1[$i]=='E'||$s1[$i]=='e' ||$s1[$i]=='I'||$s1[$i]=='i' ||$s1[$i]=='O'||$s1[$i]=='o' ||$s1[$i]=='U'||$s1[$i]=='u' )  {  $cnt++;  }  }  echo("total vowel cnt=".$cnt);  }  function countOcc($s1)  {  $A=0;  $B=0;  $C=0;  $D=0;  for($i=0;$i<strlen($s1);$i++)  if($s1[$i]=='A'||$s1[$i]=='a')  {  $A++;  }  elseif($s1[$i]=='B'||$s1[$i]=='b')  {  $B++;  }  elseif($s1[$i]=='C'||$s1[$i]=='c')  {  $C++;  }  elseif($s1[$i]=='D'||$s1[$i]=='d')  {  $D++;  }  echo("<br><br>A Count : " .$A);  echo("<br><br>b Count : " .$B);  echo("<br><br>c Count : " .$C);  echo("<br><br>d Count : " .$D);  }  function plindrome($s1)  {  $rev=strrev($s1);  if($rev==$s1)  {  echo("palindrome string");  }  else  {  echo("string is not palindrome");  }  }  ?> |
| Slip2  <html>  <body>  <form method="post" action="slip2.php">  enter 1 string:  <input type="text" name="r1"><br>  enter 2 string:  <input type="text" name="r2"><br>  <input type="submit" value="ok">  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST")  $s1=$\_POST["r1"];  $s2=$\_POST["r2"];  echo("<br>uppercase string=".strtoupper($s1));  echo("<br>lowercase string=".strtolower($s2));  echo("<br>uppercase string=".strtoupper($s2));  echo("<br>lowercase string=".strtolower($s1));  $k=strpos($s1,$s2);  if($k==NULL)  {  echo("<br>string is not found in starting pos");  }  else  {  echo("<br>string is found in starting pos=".$k);  }  ?>  =================2=========  <html>  <body>  <form method="post" action="slip222.php">  enter 1 string:  <input type="text" name="r1"><br>  enter 2 string:  <input type="text" name="r2"><br>  <input type="radio" value="1" name="t1">first string upp to low<br>  <input type="radio" value="2" name="t1">sec string low to upp<br>  <input type="radio" value="3" name="t1">sec string upp to low<br>  <input type="radio" value="4" name="t1">first string low to low<br>  <input type="radio" value="5" name="t1">find string occ<br>  <input type="submit" value="ok">  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST")  {  $s1=$\_POST["r1"];  $s2=$\_POST["r2"];  $s3=$\_POST["t1"];  switch($s3)  {  case 1:strtoupper($s1);  echo("uppercase=".strtoupper($s1));  break;  case 2:strtolower($s2);  echo("uppercase=".strtolower($s2));  break;  case 3:strtoupper($s2);  echo("uppercase=".strtoupper($s2));  break;  case 4:strtolower($s1);  echo("uppercase=".strtolower($s1));  break;  case 5:$k=strpos($s1,$s2);  echo("pos not foun=".$k);  break;  }  }  ?>  -----------------------------------------------2222----------------------------------------------------------  <html>  <body>  <form method="post" action="slip2222.php">  enter 1 string:  <input type="text" name="r1"><br>  enter 2 string:  <input type="text" name="r2"><br>  enter 3 string:  <input type="text" name="r3"><br>  <input type="radio" value="1" name="t1">substring is found or not<br>  <input type="radio" value="2" name="t1">count total no occ<br>  <input type="radio" value="3" name="t1">repalce string<br>  <input type="submit" value="ok">  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST")  {  $s1=$\_POST["r1"];  $s2=$\_POST["r2"];  $s3=$\_POST["r3"];  $ch=$\_POST["t1"];  {  switch($ch)  {  case 1:$k=strpos($s1,$s2);  if($k==NULL)  echo("string not found");  else  echo("string is found=".$k);  $kk=strrpos($s1,$s2);  if($kk==NULL)  echo("<br>string end not found");  else  echo("<br>string is end found=".$kk);  break;  case 2:$kk=substr\_count($s1,$s2);  echo("occ su string=".$kk);  break;  case 3:$s4=str\_replace($s2,$s3,$s1);  echo("repace string=".$s4);  break;  }  }  }  ?> |
| Slip 3  <html>  <body>  <form method="post" action="slip3.php">  <input type="radio" name="t1" value="1">addition<br>  <input type="radio" name="t1" value="2">sub<br>  <input type="radio" name="t1" value="3">mult<br>  <input type="radio" name="t1" value="4">divi<br>  <input type="submit" value="ok">  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST")  {  $ch=$\_POST["t1"];  switch($ch)  {  case 1: add($s1=90,$s2=90);  break;  case 2:subb($s1=98,$s2=87);  break;  case 3:mul($s1=90,$s2=76);  break;  case 4:divi($s1=81,$s2=76);  break;  }  }  function add($s1,$s2)  {  $c=$s1+$s2;  echo("add=".$c);  }  function subb($s1,$s2)  {  $z=$s1-$s2;  echo("sub=".$z);  }  function mul($s1,$s2)  {  $e=$s1\*$s2;  echo("mul=".$e);  }  function divi($s1,$s2)  {  $f=$s1/$s2;  echo("divi=".$f);  }  ?> |
| Slip4  <html>  <body>  <form method="post" action="slip44.php">  enter string1:  <input type="text" name="r1"><br>  enter string2:  <input type="text" name="r2"><br>  enter string replace:  <input type="text" name="r3"><br>  <input type="radio" value=1 name="ch">occurance<br>  <input type="radio" value=2 name="ch">replace<br>  <input type="radio" value=3 name="ch">split<br>  <input type="submit" value="ok">  </form>  </body>  </html>  <?php  $s1=$\_POST['r1'];  $s2=$\_POST['r2'];  $s3=$\_POST['r3'];  $ch=$\_POST[ 'ch'];  echo("<br>Frist String=".$s1);  echo("<br>Second String=".$s2);  echo("<br>Replace String=".$s3);  if(strlen($s1)>strlen($s2))  {  switch($ch)  {  case 1:$k=strpos($s1,$s2);  if($k==NULL)  echo("string not found starting pos");  else  echo("string found starting pos=".$k);  break;  case 2:$s4=str\_replace($s2,$s3,$s1);  echo("replace string=".$s4);  break;  case 3:$s=preg\_split("//",$s1);  foreach($s as $v)  echo("$v<br>");  break;  }  }  else  {  switch($ch)  {  case 1:$k=strpos($s2,$s1);  if($k==NULL)  echo("string not found ending pos");  else  echo("string found ending pos=".$k);  break;  case 2:$s4=str\_replace($s1,$s3,$s2);  echo("repl=".$s4);  break;  case 3:  echo("after splitting string");  $s = preg\_split("//", $s2);  foreach ($s as $v)  {  echo("$v<br>");  }  break;  }  }  ?> |
| Slip 5  <html>  <body>  <form method="post" action="slip55.php">  enter item name:  <input type="text" name="r1"><br>  enter item code:  <input type="text" name="r2"><br>  enter item rate:  <input type="text" name="r3"><br>  enter item sales:  <input type="text" name="r4"><br>  <input type="submit" value="next">  </form>  </body>  </html>  <?php  $nm=$\_POST["r1"];  $code=$\_POST["r2"];  $rate=$\_POST["r3"];  $sale=$\_POST["r4"];  $a=explode(" ",$nm);  $b=explode(" ",$code);  $c=explode(" ",$rate);  $d=explode(" ",$sale);  echo("<table border='1'>");  echo("<th colspan='4'>bill");  echo("<tr><th>sr no<th>name<th>code<th>rate<th>sales<th>total");  $t=0;  for($i=0;$i<count($a);$i++)  {  echo("<tr><td>".($i+1));  echo("<td>".$a[$i]);  echo("<td>".$b[$i]);  echo("<td>".$c[$i]);  echo("<td>".$d[$i]);  echo("<td>".$c[$i]\*$d[$i]);  echo("</tr>");  $t=$c[$i]\*$d[$i]+$t;  }  echo("<tr><th colspan='4'>total AMT=".$t);  echo("</table>");  ?> |
| Slip 6  <html>  <body>  <form method="post" action="slip6.php">  enter string 1:  <input type="text" name="t1"><br>  enter string 2:  <input type="text" name="t2"><br>  enter pos:  <input type="text" name="t3"><br>  <input type="radio" value="1" name="r1">compare string<br>  <input type="radio" value="2" name="r1">append string<br>  <input type="radio" value="3" name="r1">position<br>  <input type="submit" value="check">  </form>  </body>  </html>  <?php  if($\_SERVER["REQUEST\_METHOD"]=="POST")  {  $s1=$\_POST["t1"];  $s2=$\_POST["t2"];  $pos=$\_POST["t3"];  $ch=$\_POST["r1"];  echo("<br>first string=".$s1);  echo("<br>second string=".$s2);  echo("<br>position=".$pos);  switch($ch)  {  case 1:$k=strcmp($s1,$s2);  if($k==0)  echo("<br>string are same");  if($k>0)  echo("<br>first string are greater=.$s1");  if($k<0)  echo("<br>first string are greater=.$s2");  break;  case 2:echo("<br>after appending");  echo("$s1"."$s2");  echo("<br>");  break;  case 3:$l=strlen($s1)-$pos;  $s=substr($s1,$pos,$l);  $s4=strrev($s);  echo("after=".$s4);  }  }  ?> |
| Slip7  <html>  <body>  <form method="POST" action="slip7.php"><br>  <input type="radio" value="1" name="t1">display element with key<br>  <input type="radio" value="2" name="t1">size of array<br>  <input type="radio" value="3" name="t1">delete element of aaray<br>  <input type="radio" value="4" name="t1">reverse array element<br>  <input type="radio" value="5" name="t1">travers random order<br>  <input type="submit" value="check">  </form>  </body>  </html>  <?php  if ($\_SERVER["REQUEST\_METHOD"] == "POST")  {  $a=array("om"=>"101","sai"=>"102","ram"=>103);  $ch=$\_POST["t1"];  switch($ch)  {  case 1:arsort($a);  echo("alog with key");  print\_r($a);  break;  case 2:echo (sizeof($a));  break;  case 3:$b=array\_splice($a,1,2);  echo("<br>delete element");  print\_r($a);  break;  case 4:print\_r(array\_flip($a));  break;  case 5:shuffle($a);  print\_r($a);  }  }  ?> |
| Slip8<html>  <body>  <form method="POST" action="slip8.php"><br>  <input type="radio" value="1" name="t1">sort ascen,desc<br>  <input type="radio" value="2" name="t1">without changing key<br>  <input type="radio" value="3" name="t1">filter old element<br>  <input type="radio" value="4" name="t1">galanc multi sort<br>  <input type="radio" value="5" name="t1">merge array<br>  <input type="radio" value="6" name="t1">unio,intersection,set difference<br>  <input type="submit" value="check">  </form>  </body>  </html>  <?php  if ($\_SERVER["REQUEST\_METHOD"] == "POST")  {  $a=array("shree"=>"90","swami"=>"81","samarth"=>"40");  $a1=array("radha"=>"30","swamini"=>"88","shree"=>"90");  $ch=$\_POST["t1"];  switch($ch)  {  case 1:asort($a);  echo("ascending order");  print\_r($a);  arsort($a);  echo("<br>descending array");  print\_r($a);  break;  case 2:sort($a);  echo("without changing key");  print\_r($a);  break;  case 3:  echo("original array");  print\_r($a);  function is\_odd($n)  {  if($n%2==0)  return true;  }  print\_r(array\_filter($a,"is\_odd"));  break;  case 4:array\_multisort($a,1,$a1,1);  print\_r($a);  echo("<br>");  print\_r($a1);  break;  case 5:print\_r(array\_merge($a,$a1));  break;  case 6:  print\_r(array\_intersect($a,$a1));  echo("<br>");  print\_r(array\_diff($a,$a1));  echo("<br>");  $union=array\_merge($a,$a1);  print\_r(array\_unique($union));  break;  }  }  ?> |