



Daffodil
International
University

Lab Final

Course Code: CSE418

Course Title: Web Engineering Lab

Submitted To:

Md. Mahfujur Rahman
Lecturer
Department of Computer Science and Engineering
Daffodil International University

Submitted By:

Md. Shameem Alam	ID: 173-15-10373
Nusrat Jahan Chowdhury	ID: 173-15-10270
AKM Eamin Asru Chowdhury	ID: 173-15-10265

Sec: PC-A
Department of Computer Science and Engineering
Daffodil International University

Problem-07

```
<?php
1  <?php
2
3  $asru=range(11,20);
4  shuffle($asru);
5  for ($x=0; $x< 10; $x++){
6      echo $asru[$x].' ';
7  }
8  echo "\n"
9
10 ?>
11
```

Run Code

```
13 12 15 18 19 17 11 14 16 20
```

Problem-08

```
<?php
1  <?php
2  $color = array ( "color" => array ( "a" => "Red", "b" => "Green", "c" => "White"),
3  "numbers" => array ( 1, 2, 3, 4, 5, 6 ),
4  "holes" => array ( "First", 5 => "Second", "Third"));
5  echo $color["holes"][5]."\n";
6  echo $color["color"]["a"]."\n";
7  ?>
8
9
```

Run Code

```
Second Red
```

Problem-09

```
<?php
1  <?php
2      for($x=1;$x<=5;$x++){
3          for ($y=1;$y<=$x;$y++){
4              echo "*";
5              if($y< $x)
6                  { echo " ";
7                  }
8              }
9          }
10     echo "\n";
11 }
12 ?>
13
```

Run Code

```
* * * * *
```

Problem-10

```
<?php
1  <?php
2      $color = array('white', 'green', 'red');
3      foreach ($color as $c){
4          echo "$c, ";
5      }
6
7      sort($color);
8      echo "<ul>";
9
10     foreach ($color as $y){
11         echo "<li>$y</li>";
12     }
13     echo "</ul>";
14 ?>
```

Run Code

```
white, green, red,
• green
• red
• white
```

Problem-10

Signup Now

Creating an account is free..
and won't take longer than a couple as
seconds

Your Name

Email

Password

Confirm Password

☐ I Accept to the Terms & Conditions

Signup