1/10/2022

CSE – 3002 Internet and Web Programming Lab – 2

Pinni Venkata Abhiram 20BAI1132

Lab exercise -1 – Design a table as below

Name	Reg Number	UE	PE	PC
Amala	1	3	12	5
Ganga	2	3	2	6
Sita	3	3	3	7

Code

```
<!DOCTYPE html>
<html>
   <head>
      <title>Table Exercise</title>
      <meta charset="UTF-8">
      <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css"
integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
   </head>
   <body>
      <style>
         th{
             padding: 10px 20px 10px 20px;
         }
         td{
             padding: 10px 20px 10px 20px;
         body{
             padding: 30px;
      </style>
      Name 
             Registration Number
             UE 
             PE
             PC
          Amala
             1
             3
             12
             5
```

```
Ganga
       2
       3
       2
       6
     Sita
       3
       3
       3
       7
     <br>
   <br>
   <a href = "new.html">To go to 2nd answer click this</a>
 </body>
</html>
```

<u>Output</u>

Name	Registration Number	UE	PE	PC
Amala	1	3	12	5
Ganga	2	3	2	6
Sita	3	3	3	7

To go to 2nd answer click this

Lab Question 2 -10th Jan 2022

 Design a table with 3 columns Name, Roll Number, Credits as below and describes the list of minimum 3 PE's in a separate page as per your programme when the user clicks PE in table

Name	Register Number	Completed credits		
		PE	UE	UC
19bce1001	Radha	15	3	6
20bai1001	Mala	12	2	4
21bai1001	Sita	4	3	2

Code

```
<!DOCTYPE html>
<html>
   <head>
       <title>Table Exercise</title>
       <meta charset="UTF-8">
       <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css"
integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
   </head>
   <body>
       <style>
           th{
               padding: 10px 20px 10px 20px;
           }
           td{
               padding: 10px 20px 10px 20px;
           }
           body{
               padding: 30px;
       </style>
       Name 
               Registration Number
```

```
Completed Credits
     <
      UE
      <a href = "s.html">PE</a>
      UC
     Radha
      10BCE1001
      15
      3
      6
     Mala
      20BAI1002
      12
      2
      4
     Sita
      21BAI1003
      4
      3
      2
     PV Abhiram
      21BAI1132
      6
      4
      5
     <br>
   <br>
   <a href = "3.html">To go to 3rd answer click this</a>
 </body>
</html>
```

Output

Name	Registration Number	Completed Credits		
		UE	PE	UC
Radha	10BCE1001	15	3	6
Mala	20BAI1002	12	2	4
Sita	21BAI1003	4	3	2
PV Abhiram	21BAI1132	6	4	5

To go to 3rd answer click this

PE onclick:

Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>PE</title>
</head>
<body>
   PE available <br>
   Database Management Systems <br>
   Operating Systems <br>
   Internet and Web Programming
    </body>
</html>
```

Output:

PE available
Database Management Systems
Operating Systems
Internet and Web Programming

Lab Question -3 -10th Jan 2022

 Design a table with 3 columns Name, Roll Number, Credits. When the user clicks PE or UE or UC – it should display the abbreviations of them in a separate html page

Name	Register Number	Completed credits		
		PE	UE	UC
19bce1001	Radha	15	3	6
20bai1001	Mala	12	2	4
21bai1001	Sita	4	3	2

Code

```
<body>
  <style>
    th{
      padding: 10px 20px 10px 20px;
    }
    td{
      padding: 10px 20px 10px 20px;
    }
    body{
      padding: 30px;
    }
  </style>
  Name 
      Registration Number
      Completed Credits
    <a href = "a.html">PE</a>
      <a href = "a.html">UC</a>
      <a href= "a.html">UE</a>
    Radha
      10BCE1001
      15
      3
      6
    Mala
      20BAI1001
      12
      2
      4
    Sita
      21BAI1001
      4
      3
      2
    PV Abhiram
      21BAI1132
      6
```

<u>Output</u>

Name	Registration Number	Completed Credits		
		PE	UC	UE
Radha	10BCE1001	15	3	6
Mala	20BAI1001	12	2	4
Sita	21BAI1001	4	3	2
PV Abhiram	21BAI1132	6	4	5

To go to 1st answer click this

Onclick PE / UC / UE:

Code:

Output:

UE - University Elective

PE - Programme Elective

UC - University Core