

Web Technologies

Meerayasmin

Assignment - 4

Part - 1

Q1. what HTML and CSS for the following using div

<html>

<head>

<style>

div {

display: block;

}

Table {

width: 100%;

}

Table, Th, Td {

border: 1px solid black;

border-collapse: collapse;

}

Th {

padding: 5px;

text-align: center;

}

| | | |
|--------|---------|---------|
| nodejs | laravel | miteweb |
| nodejs | laravel | miteweb |

(2)

```

padding: 100px;
text-align: center;
}

<!DOCTYPE html>
<html>
<head>
<body>
<div>
<table>
<tr>
<th colspan="3">Header </th>
<tr>
<td>Navigation </td>
<td>Content </td>
<td>Sidebar </td>
<tr>
<th colspan="3">Footer </th>
<tr>
<td><u>Output:</u>
<div>
<table border="1" style="width: 100%; border-collapse: collapse;">
| Header | | |
| --- | --- | --- |
| Navigation | Content | Sidebar |
|  |  |  |

```

| Header | | |
|------------|---------|---------|
| Navigation | Content | Sidebar |
| | | |

Footer

③

Q2. write html for the following table

| H ₁ | H ₂ | | H ₃ |
|----------------|----------------|----------------|----------------|
| C ₁ | | C ₂ | |
| | C ₃ | | C ₄ |

```
<html>
<head>
<style>
table {
    width: 100% ;
}
table, th, td {
    border: 1px solid black;
    border-collapse: collapse;
}
th, td {
    padding: 5px;
    text-align: center;
}
</style>
<head>
<body>
<table>
<tr>
```

EH	CH	HH
CD	SD	ED
HD	SD	ED

```
</tr>
```

<th> H₁ </th> *eldest priavally? silt not impl. o'new*

<th> H₂ </th>

<th> H₃ </th>

<tr>

<td>

<td rowspan="2"> C₁ </td>

<td colspan="2"> C₂ </td>

<tr>

<td>

C₃ </td>

<td> C₄ </td>

<tr>

<table>

<tbody>

<tr>

Output :

H ₁	H ₂	H ₃	
C ₁		C ₂	
	C ₃		C ₄

PART - 2

- Q3. write a program to display count, from 5 to 15 using PHP loop as given below

L ? php

```
for ($n = 5 ; $n <= 15 ; $n++) {
    echo "Number " . $n;
}
```

?>

Output:

Number 5

Number 6

Number 7

Number 8

Number 9

Number 10

Number 11

Number 12

Number 13

Number 14

Number 15

(6)

Q4. Write a program in java script for unit conversion from kilometer (km) to centimeter (cm). use of message box is necessary.

```

<html>
  <head>
    <title> message box </title>
  </head>
  <body>
    <p> convert from kilometer to centimeter </p>
    <script type = "text/javascript">
      Dim a
      Dim b
      a = " UNIT "
      b = "conversion"
      Message Box a & b
      function to centimeters()
      {
        var kilometers = prompt("please enter
          kilometers:");
        var cm = kilometers * 1,00,000;
        console.log ("centimeters = " + cm);
      }
    </script>
  </body>

```

(7)

< /script >

< /body >

< /html >

Output:

Message Box

convert from kilometer to centimeter

UNIT CONVERSION

Please enter kilometers : 5

centimeters = 5,00,000