

Student Name - Garima Dogra
Assignment 104

Page	
Date	

Ques 1 Write HTML and CSS for the following using div?

Ans 1 The Content CSS property replaces an element with a generated value. Objects inserted using the Content property are anonymous replaced elements.

Keywords that cannot be used

Content: normal;

Content: none;

Content: <image> values;

Content: url ("http://www.example.com");

Content: linear-gradient (red, blue);

Content: image-set (url ("image1.jpg"), url ("image2.jpg"));

Example

HTML document:

<head>

<meta name="description"

Content="Free web tutorials">

<meta name="keywords"

Content="HTML, CSS, XML, Java script">

</head>

• Navigation => <nav>

HTML

• CSS => CSS

```
Slide bar: <div class="slide-Container">  
  <input type="Range" min="1"  
  max="100" value="50" class  
  "slider" Id="My Range">  
</div>
```

Slide Container

Width: 100%; /* width of the
Outside container # /

Ques: 2 Write html for the following table.

Ans

```
<HTML>
```

```
<Head > ABC </Head >
```

```
<Title > table </table >
```

```
<body >
```

```
<Table >
```

```
<tr >
```

```
<th > H1 </th >
```

```
<th > H2 </th >
```

```
<th > H3 </th >
```

```
</tr >
```

```
<tr >
```

```
<td colspan="2" > C1 </td >
```

```
<td rowspan="2" > C2 </td >
```

```
</tr >
```

```
<tr >
```

```
<td > C3 </td >
```

```
<td > C4 </td >
```

```
</tr >
```

```
</body >
```

```
</HTML >
```


Ques 3 Write a program to display count, from 5 to 15 using PHP loop as given below.

Ans

```

<? PHP
$ Count = 5;
While ( $ Count <= 15 )
{
    Echo $ Count;
    Echo " <br>";
    $ Count ++;
}
?>

```

Ques 4 Write a program in Javascript for unit conversion from Kilometer (km) to Centimeter (cm) use of message box is necessary?

Ans // This is a Java program which converts the value of input Java.io ✨
 class Convert {
 static double ~~conversion~~ Conversion - Kilometer
 - to - cm (int kilometer)
 double Centimeter;
 Centimeter = 100000 ✨ Kilometer;
 Value in centimeter is : %d \n", Centimeter);
 return 0;
 }

Public static void main (String args [])

{ int Kilometer = 2.008457;

Conversion - Kilometer - to cm (Kilometer)