```
Box Model:
1. padding: text to element edge space
  (inside element)
2. margin: element edge to element edge space
  (outside element)
3. border: decoration on element
4. outline: decoration on top of border
5. width: horizontal area
6. height: vertical area
in html every element is a box which can have some width and height
in html elements are arranging with different positions
horizonatally or vertically
<!DOCTYPE html>
<html>
<head>
       <title>Width-height</title>
       <style type="text/css">
             h1{background-color: blue;
               width: 50%;
               height: auto;
               color: white;
                font-size: 30px;
               font-style: italic;
                text-align: center;}
       </style>
</head>
<body>
<center><h1> HTML Development</h1></center>
</html>
<!DOCTYPE html>
<html>
<head>
       <title>Width-height</title>
       <style type="text/css">
             h1{background-color: blue;
               width: 50%;
               height: auto;
               color: white;
                font-size: 30px;
               font-style: italic;
                text-align: center;}
                p{background-color: orange; height: 30px; color: white; font-size: 25px;}
                .first{width: 100%;}
                .second{width: 80%;}
                .third{width: 60%}
       </style>
</head>
<body>
<center><h1> HTML Development</h1></center>
```

```
 HTML : Hyper text markup language 
 CSS : Cascading style sheet 
 JS : javascript scripting language 
</body>
</html>
```