```
ex22
<!-- css list's
list-style-type ==> this prop used to specify bulleting style & numbering style
          Syn:-
     list-style-type:decimal/upper-alpha/lower-alpha/lower-roman/upper-roman/
disk/circle/square/lower-greek/leading-zero-decimal/none;
list-style-image ==> this prop used to display images as a bulleting styles
                    list-style-image: url(filename);
          Syn:-
-->
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Ex22</title>
    <link rel="icon" href="logo1.png"/>
 </head>
 <body>
          <h3>demo on css lists</h3>
          Red Green Blue Yellow
Black
          CSS
               <LI>HTML
                                                 JavaScript
BootStrap
          <hr>
          <111>
               <LI style="list-style-image:url(images/b1.png);">HTML
               CSS
               li
style="list-style-image:url(images/b3.png);">JavaScript
               li
style="list-style-image:url(images/b4.png);">BootStrap
          </body>
</html>
ex23
<!-- example on fieldset & legend tags
==> fieldset tag used to draw a common border for multiple html elements/tags
==> legend tag used to set title for fieldset
==> fieldset is parent tag & legend is child tag
==> both are paired tags & block level tags
              <fieldset>
     Syn:-
                                   <legend>text</legend>
                                 content...
                         </fieldset>
-->
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Ex23</title>
    <link rel="icon" href="logo1.png"/>
          <style>
               img{
                    width:250px;
                    height:250px;
                    border-radius:20px;
```

```
legend{
                        color:#3300cc:
                        font-size:34px;
                                                /* this prop used to change text
size of any html tag */
                        font-family:Forte,Arial;
                                                    /* this prop used to change
text writing style of any html tag */
            </style>
  </head>
  <body>
            <h3>demo on fieldset & legend</h3>
            <fieldset>
                  <h1>Samsung</h1>
                  <h1>LG</h1>
                  <h2>Sony</h2>
            </fieldset>
            <br>
            <fieldset style="border:15px solid red;" align="center">
                  <legend>My Photos</legend>
                  <img src="images/water.jpg"/>
                  <img src="images/flower.png"/>
                  <img src="images/rose.png"/>
                  <img src="images/nature1.jpg"/>
                  <img src="images/nature2.jpg"/>
                  <img src="images/minions.gif"/>
                  <img src="images/car.jpeg"/>
                  <img src="images/animal.jpg"/>
            </fieldset>
  </bodv>
</html>
ex24
<!-- example on div tag
div ==> its container tag
            ==> we can place any type of content/data
            ==> eff designing, reduces code complex, column wise design(blocks)
            ==> we have sub containers as well as main containers
            ==> paired tag & block level
      Syn:- <div>
                                    contents
                        </div>
<!DOCTYPE html>
<html lang="en">
 <head>
     <title>Ex24</title>
     <link rel="icon" href="logo1.png"/>
  </head>
  <body>
            <h3>demo on div</h3>
            <div>
                  <h1>Green Apple</h1>
                  <h1>Yellow Mango</h1>
                  <h2>Black Grape</h2>
            </div>
            <br>
                  style="background:red; color:white; width:450px; text-
            <div
align:center;">
                  <h1>Hypertext Markup Language</h1>
                  <h1>Cascading Style Sheets</h1>
```

```
<h1>JavaScript</h1>
                  <h1>BootStrap</h1>
                  <h1>AngularJS</h1>
            </div>
  </body>
</html>
ex25
<!-- example on div with float
      float ==> css prop, used to display containers/block level tags side-by-
side(like as
                                     inline tags)
                  Syn:- float:left/right;
-->
<!DOCTYPE html>
<html lang="en">
 <head>
     <title>Ex25</title>
     <link rel="icon" href="logo1.png"/>
  </head>
  <body>
            <h3>demo on div</h3>
            <div style="background:red; color:white; width:450px; text-</pre>
align:center; float:right;">
                  <h1>Hypertext Markup Language</h1>
                  <h1>Cascading Style Sheets</h1>
                  <h1>JavaScript</h1>
                  <h1>BootStrap</h1>
                  <h1>AngularJS</h1>
            </div>
            <div style="background:blue; color:white; width:250px; text-</pre>
align:center; float:left;">
                  <h1>Servlet</h1>
                  <h1>PHP</h1>
                  <h1>NodeJS</h1>
                  <h1>Python</h1>
                  <h1>ASP.net</h1>
            </div>
            <div style="background:green; color:white; width:250px; text-</pre>
align:center; float:right;">
                  <h1>0racle</h1>
                  <h1>MongoDB</h1>
                  <h1>MySQL</h1>
                  <h1>SQL-Server</h1>
                  <h1>DB/2</h1>
            </div>
  </body>
</html>
ex26
<!-- display property
                  display => flex, grid, block, inline, inline-block, none
       flex ==> flexable
           ==> this option used to display html elements either in row format or
column
      format
                  Syn:- display:flex;
                                           1. def is row format
                                           2. auto size, means based on
content/data
```

```
4. with out wrapping
        flex-direction ==> this prop used to change alignment of html elements
                                                  Syn:- flex-direction:
row/row-reverse/column/column-reverse;
        gap ==> this prop used to provide some space between one tag to another
tag
                                                  Syn:- gap:Npx;
        flex-wrap ==> this prop used to apply wraping mode
                                                  ==> if wrap is actived elements flow
continues to next line
                                                  ==> if wrap is not actived elements are
displaying in single line
                                                  Syn:- flex-wrap:nowrap/wrap;
-->
<!DOCTYPE html>
<html lang="en">
 <head>
       <title>Ex26</title>
       <link rel="icon" href="logo1.png"/>
   <body>
                 <h3>demo on flex</h3>
                <div style="display:flex; flex-direction:row; gap:20px; flex-</pre>
wrap:wrap; font-size:26px;"> <!-- main container -->
                         <!-- sub ontainers -->
                         <div style="background:#ff99ff;">Sivakumar</div>
                         <div style="background:#00ffff;">Naveen</div>
                         <div style="background:#ffff66;">SakshamJain</div>
                         <div style="background:#99ff33;">Suhail</div>
                         <div style="background:#ff99ff;">Aswini</div>
                         <div style="background:#00ffff;">Praveen</div>
                         <div style="background:#ffff66;">Prasad</div>
                        <div style="background:#ffff66;">Prasad</div>
<div style="background:#99ff33;">Vanitha</div>
<div style="background:#ff99ff;">RamKrishna</div>
<div style="background:#00ffff;">Naresh</div>
<div style="background:#fff66;">Pratibha</div>
<div style="background:#99ff33;">Manish</div>
<div style="background:#ff99ff;">Sohil</div>
<div style="background:#600ffff;">Rutuja</div>
<div style="background:#99ff33;">Srinivas</div></div style="background:#99ff33;">Srinivas</div></div</tr>
                 </div>
```

</body>

3. no space