

WEB TECHNOLOGY

Practice exercise-2

NAME:KATHIRAVAN.N

REG.NO:19MIS0097

1. Html image exercises:

a. Display five different images. Skip two lines between each image. Each image should have a title.

HTML CODE:

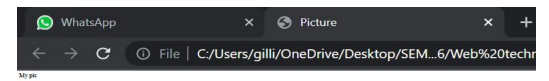
```
<html>
<head>
<title>Picture</title>
</head>
<body>
<h1><font size="5">My pic</h1>
<img src="123.jpg" width="400" height="300"</pre>
vspace="50"/><br></br>
<h2><font size="5">College pic 1</h2>
<img src="IMG_20191104_154727.jpg" width="400" height="300"</pre>
vspace="50"/><br></br>
<h3><font size="5">College pic 2<h3>
<img src="IMG_20191104_154728.jpg" width="400" height="300"</pre>
vspace="50"/><br></br>
<h4><font size="5">College pic 3</h4>
<img
src="LRM_EXPORT_207886038760318_20191123_135636940.jpeg
.jpg" width="400" height="300" vspace="50"/><br></br>
<h5><font size="5">College pic 4</h5>
<img src="20191108_174731.jpg" width="400" height="300"</pre>
vspace="50"/><br></br>
</body>
</html>
```

INPUT:

```
C\Users\gilli\OneDrive\Desktop\SEM..6\Web technology\Lab practice\Picture.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?

| Column | Column
```

OUTPUT:





College pic 1



College pic 2



College pic 3



College pic 4



b.Display an image that has a border of size 2, a width of 200, and a height of 200.

HTML CODE:

```
<html>
```

<head>

<title>Picture</title>

</head>

<body>

<h1>College pic 3</h1>

<img

src="LRM_EXPORT_207886038760318_20191123_135636940.jpeg .jpg" width="200" height="200" border="2"/>
/br>

</body>

</html>

INPUT:

```
C\Users\gill\OneDrive\Desktop\SEM..6\Web technology\Lab practice\Border size.html - Notepad++

File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?

| Comparison of the Comparison o
```

OUTPUT:



College pic 3



c.Display the image towards the right corner of the webpage

HTML CODE:

```
<html>
```

<head>

<title>Picture</title>

</head>

<body>

<h1>College pic 3</h1>

<img</pre>

src="LRM_EXPORT_207886038760318_20191123_135636940.jpeg .jpg" width="200" height="200"/>

</body>

</html>

INPUT:

```
C:\Users\gill\OneDrive\Desktop\SEM...6\Web technology\Lab practice\Right align.html - Notepad++

File Edit Search View Encoding Language Settings Tgols Macro Run Plugins Window 2

| Column | C
```

OUTPUT:





2.HTML LIST EXERCISES:

a. Write the html code for the for the nested list.

HTML CODE: <html> <head> <title>Exercise 2</title> </head> <body>
br>This is an unordered list</br> ul> List Item 1 List Item 2 List Item 3
This is an ordered list</br> List Item 1 List Item 2 List Item 3
This is an ordered list starting at 10 and in upper-case roman numerals</br> type="I" start="10"> List Item 1 List Item 2 List Item 3

This is an unordered list nested within an ordered list</br>

Walk the dog

Wash the car

Get the groceries

Ground beef

Mozzarella

Lasagna Noodles

Pasta Sauce

Ricotta Cheese

Clean the house

Take out garbage

</body>

</html>

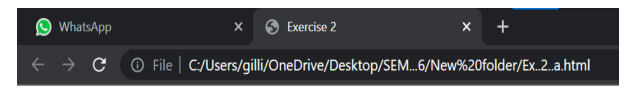
INPUT:

```
C:\Users\gilli\OneDrive\Desktop\SEM...6\New folder\Ex..2..a.html - Notepad++
<u>File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?</u>
Ex..2..a.html 🗵 📙 Kathir.11.html 🗵 📑 sample.html 🗵 🛗 Picture.html 🗵 🛗 Border size.html 🗵 🛗 Right align.html 🗵
    <title>Exercise 2</title>
     -</head>
    =<body>
    List Item 1
     List Item 2
     List Item 3
10
     -</u1>
     <br>This is an ordered list</br>

List Item 1
 13
14
15
     List Item 2
     List Item 3
17
     <br>This is an ordered list starting at 10 and in upper-case roman numerals
18

List Item 1
19
20
     List Item 2
     List Item 3
23
     -
     <br>This is an unordered list nested within an ordered list</br>
24
25
   col type="1">
     Walk the dog
27
     Wash the car
28
     Get the groceries
   circle">
29
     Ground beef
 31
     Mozzarella
     Lasagna Noodles
32
     Pasta Sauce
     Ricotta Cheese
34
     36
     Clean the house
37
     Take out garbage
 38
     -
     -</body>
39
    </html>
40
```

OUTPUT:



This is an unordered list

- List Item 1
- List Item 2
- List Item 3

This is an ordered list

- 1. List Item 1
- 2. List Item 2
- 3. List Item 3

This is an ordered list starting at 10 and in upper-case roman numerals

- X. List Item 1
- XI. List Item 2
- XII. List Item 3

This is an unordered list nested within an ordered list

- 1. Walk the dog
- 2. Wash the car
- 3. Get the groceries
 - o Ground beef
 - Mozzarella
 - o Lasagna Noodles
 - o Pasta Sauce
 - o Ricotta Cheese
- 4. Clean the house
- 5. Take out garbage

b. Write the HTML code for the following nested ordered list and definition list.

HTML CODE:

```
<html>
<head>
<title>Definition list</title>
</head>
<body>
<h1><font size="4"> An ordered nested list:</h1>

Coffee
Tea

  type="a">

Black tea
Green tea

 type="i">

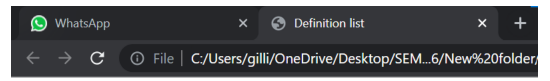
China
Africa
Milk
<h2><font size="4"> An ordered nested list:</h2>
< dl >
<dt>Banglore</dt>
```

```
<dd>Capital of Karnataka</dd>
<dt>Mumbai</dt>
<dd>Capital of Maharashtra</dd>
</dl>
</dl>
</body>
</html>
```

INPUT:

```
C:\Users\gilli\OneDrive\Desktop\SEM...6\New folder\sample.html - Notepad++
<u>File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?</u>
📙 Ex. 2..a.html 🗵 📙 Kathir.11.html 🗵 님 sample.html 🗵 🔡 Picture.html 🗵 🔡 Border size.html 🗵 💾 Right align.html 🗵
  2 \stackrel{}{\boxminus}<head>
      <title>Definition list</title>
  4
     -</head>
  5 \(\begin{aligned}
5 \(\dots\) < body>
  6 = <h1><font size="4"> An ordered nested list:</h1>
  7 户
  8
      Coffee
  9
      <1i>Tea</1i>
 Black tea
 11
 12
      Green tea
 13 =
 14
      China
 15
      Africa
 16
     -
 17
     -
 18
      Milk
 19
     -
 20 = <h2><font size="4"> An ordered nested list:</h2>
 22
      <dt>Banglore</dt>
 23
      <dd>Capital of Karnataka</dd>
 24
      <dt>Mumbai</dt>
 25
      <dd>Capital of Maharashtra</dd>
 26
     -</dl>
     -</body>
 27
     L</html>
 28
```

OUTPUT:



An ordered nested list:

- 1. Coffee
- 2. Tea
 - a. Black tea
 - b. Green tea
 - i. China
 - ii. Africa
- 3. Milk

An ordered nested list:

Banglore

Capital of Karnataka

Mumbai

Capital of Maharashtra