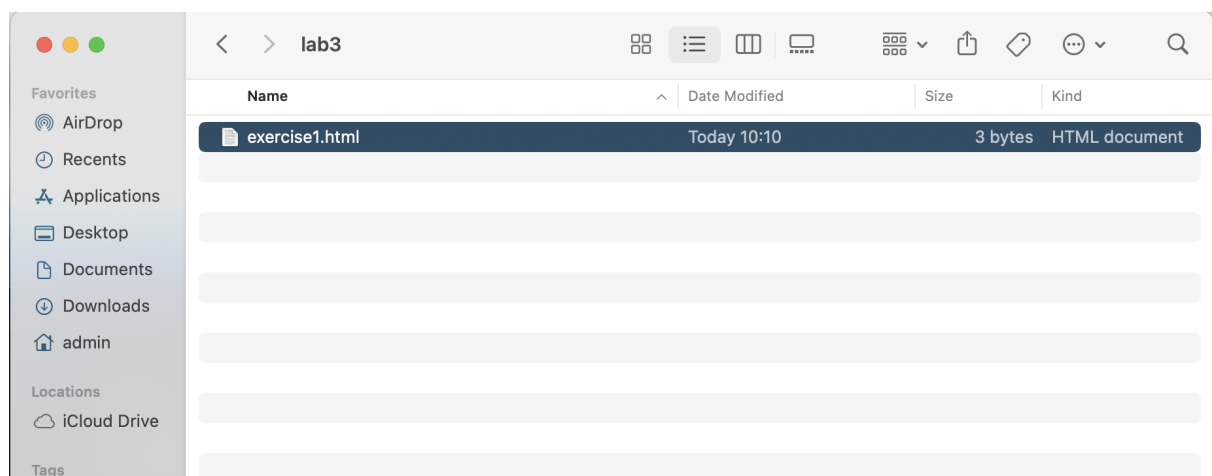
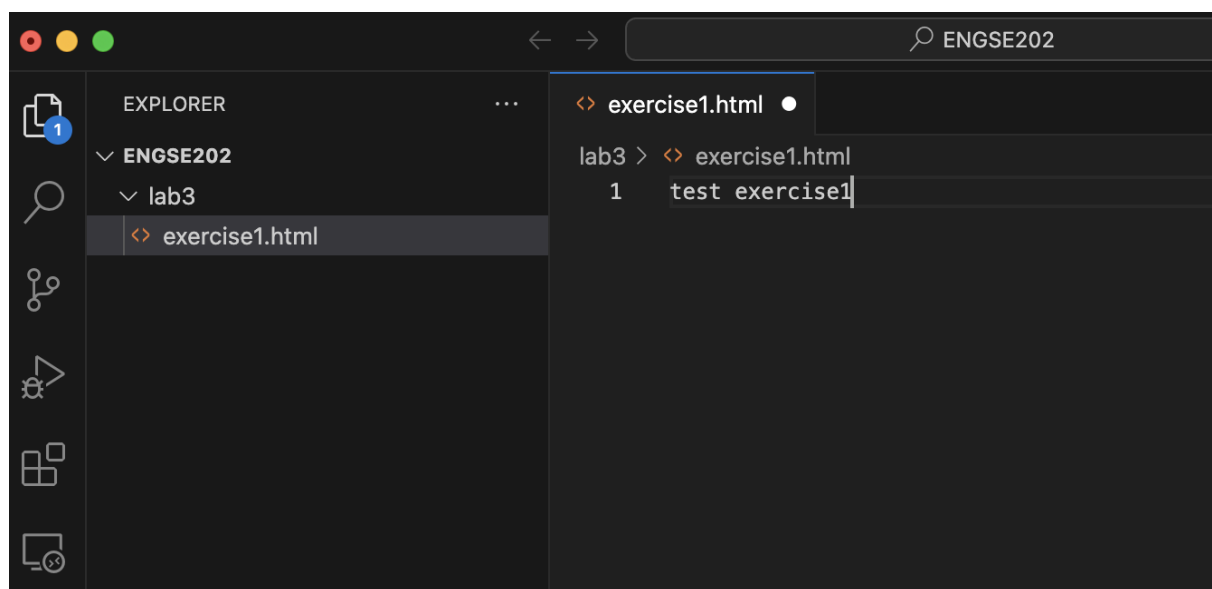
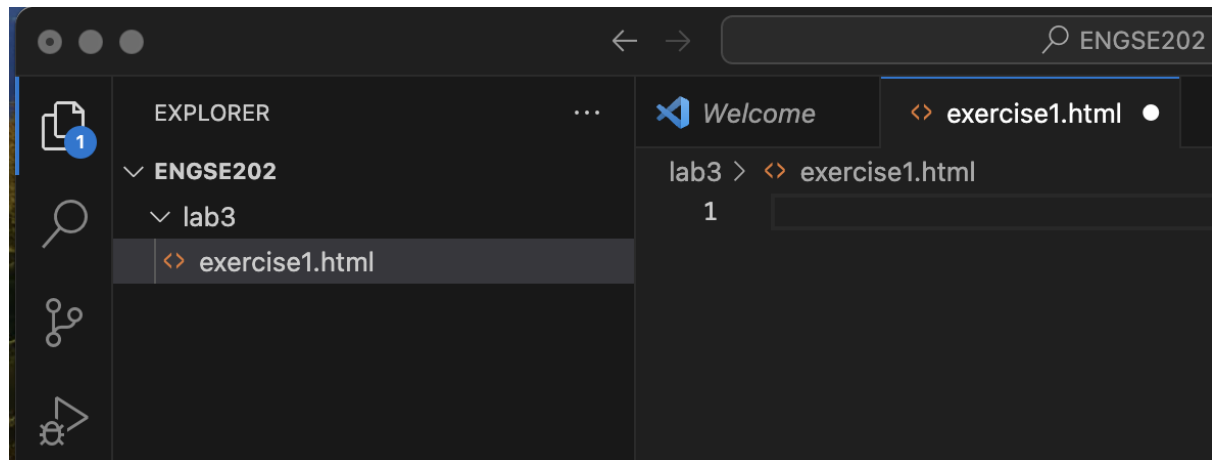
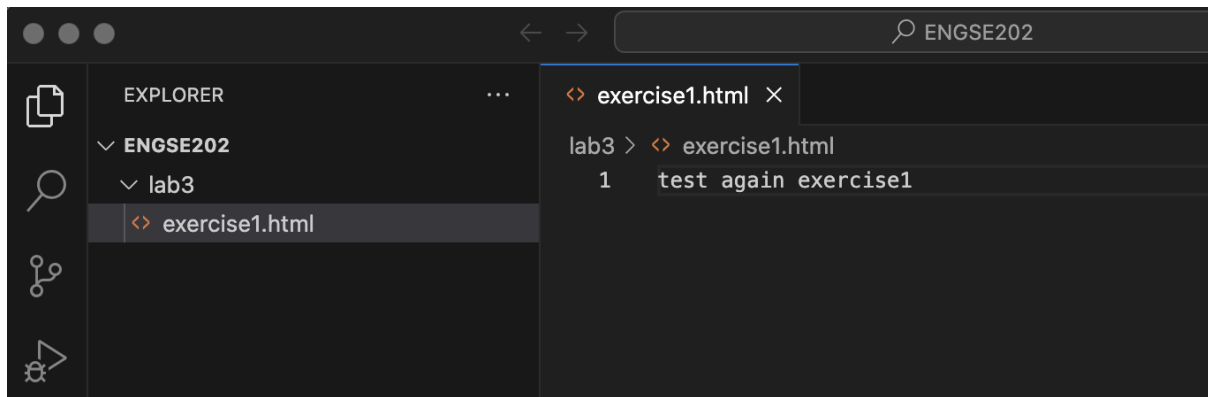
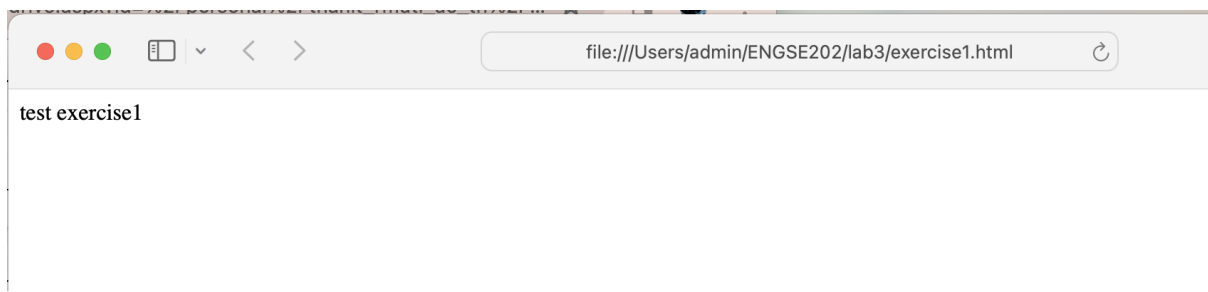


Lab 2 Engse203
exercise1





exercise2

ENGSE202

lab3 > exercise2.html > HTML > body > center > P > p

```

1  <HTML> <HEAD>
2   <TITLE> MGM'S J.N.E.C., Aurangabad</TITLE>
3   </Head>
4   <body text="#660000" bgcolor="yellow" background="..Jellyfish.jpg">
5   Illustration of body tag with its properties
6   <!-- This is a comment -->
7   <pre>
8   This text uses pre tag and preserves nextline and spaces </pre>
9   <p>This text doesn't use pre tag so doesn't preserve nextline and spaces.. everything will be printed
10  in the same line:</p>
11  <font face="arial" size="6" color="blue"> WELCOME- Example of font tag </font>
12  <h1 align="center"> This is h1 tag text with center aligned </h1>
13  <h2 align="left"> This is h2 tag text with left aligned </h2>
14  <h3 align="right"> This is h3 tag text with right aligned </h3>
15  <h4> This is h4 tag text without alignment </h4>
16  <h5> This is h5 tag text with alignment </h5>
17  <h6> This is h6 tag text with alignment </h6>
18  <center>
19  <h1 align="center"> To illustrate text formatting tags </h1>
20  <hr color="red">
21  <p> <marquee behavior="scroll" direction="right"> This is an alternate Marquee text</marquee>
22  <p> This is <i> italicized </i> </p>
23  <p> This is <u> underlined </u> </p>
24  <p> This is <b> bold </b> </p>
25  <p> This is <em> emphasized </em> </p>
26  <p> This is <strong> Strong Text </strong> </p>
27  <p> This is <s> striked text </s> </p>
28  <p> This is <code> computer code </code> </p>
29  <p> This is <sup> superscript </sup> code </p>
30  <p> This is <sub> subscript </sub> code </p>
31  <p> This is <big> big text </big> </p>
32  <p> This is <small> small text </small> </p>
33  </center> </body>
34  </html>

```

Illustration of body tag with its properties

This text uses pre tag and preserves nextline and spaces

This text doesn't use pre tag so doesn't preserve nextline and spaces.. everything will be printed in the same line

WELCOME- Example of font tag

This is h1 tag text with center aligned

This is h2 tag text with left aligned

This is h3 tag text with right aligned

This is h4 tag text without alignment

This is h5 tag text with alignment

This is h6 tag text with alignment

To illustrate text formatting tags

This is *italicized*

This is underlined

This is **bold**

This is *emphasized*

This is **Strong Text**

This is ~~striked-text~~

This is **computer code**

This is ^{superscript} code

This is _{subscript} code

This is **big text**

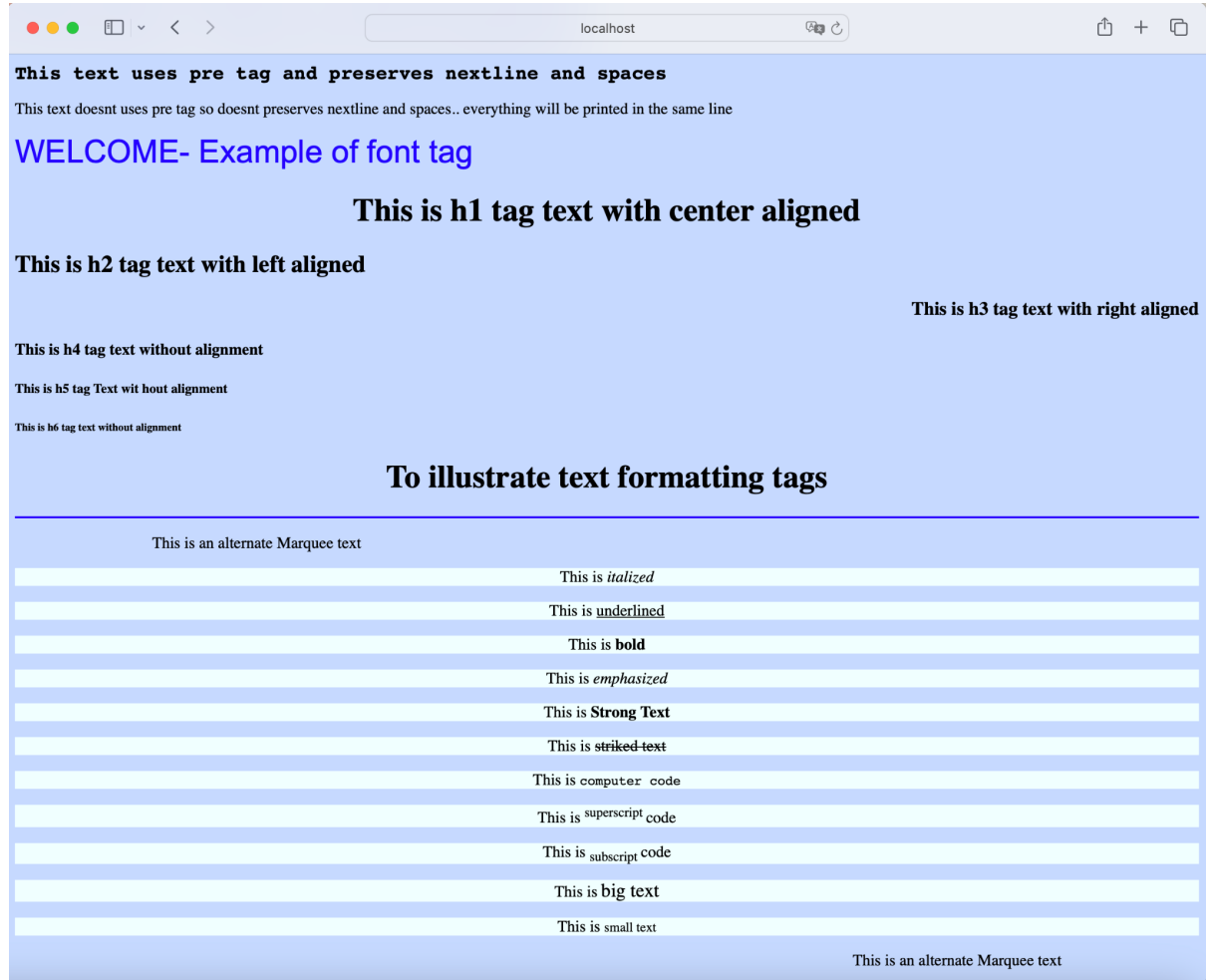
This is **small text**

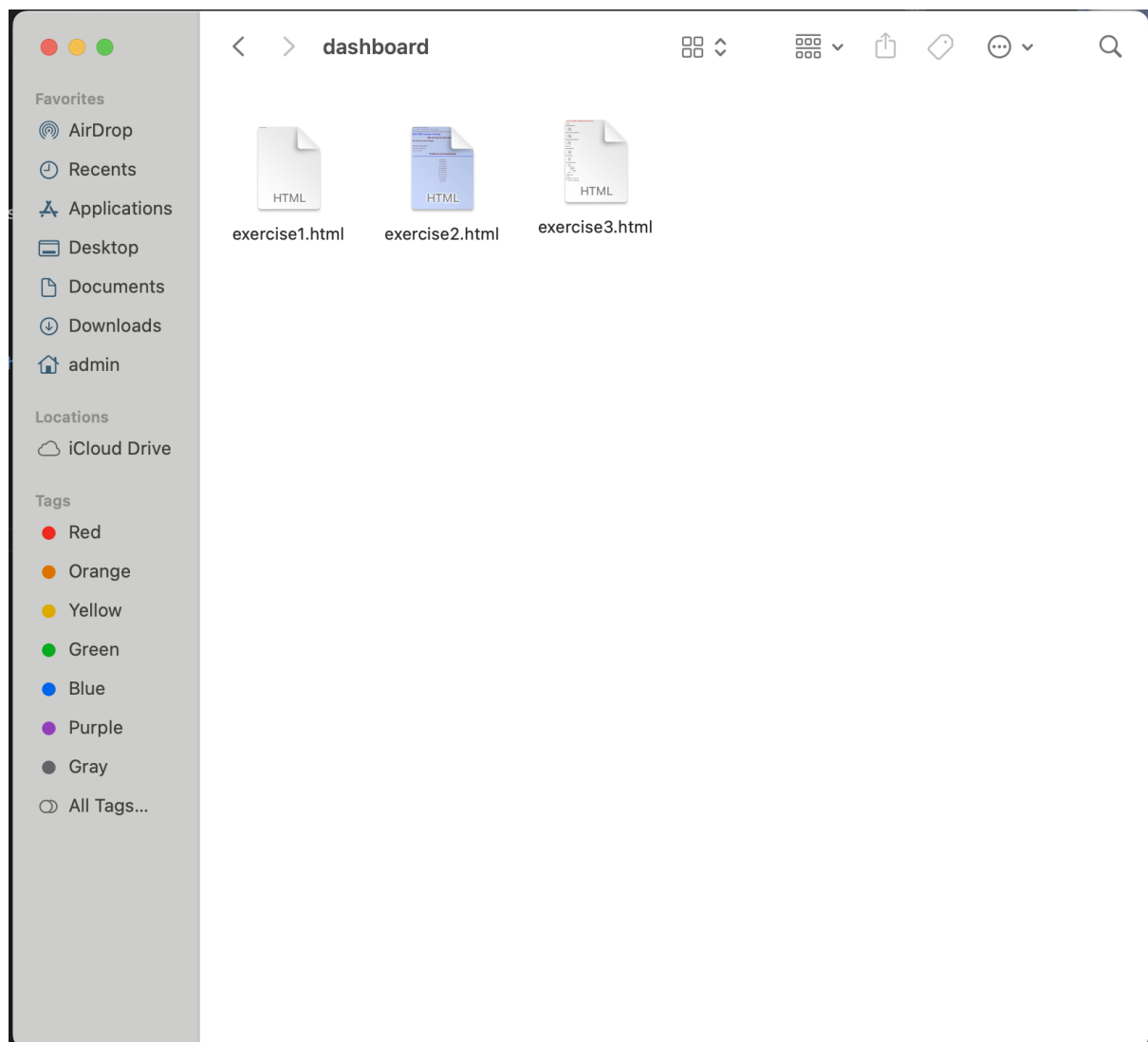
The screenshot shows a code editor window with the following details:

- Explorer Sidebar:** Shows a tree view of files under the "DASHBOARD" category, including exercise1.html, exercise2.html (which is selected), exercise3.html, exercise4.html, exercise5.html, exercise6.html, leftframe.html, rightframe.html, and topframe.html.
- Bottom Navigation:** Includes "OUTLINE" and "TIMELINE" tabs.
- Code Editor Area:** Displays the content of the selected file, "exercise2.html".

The code in "exercise2.html" is as follows:

```
<html>
<head>
<title>MGM'S J.N.E.C., Aurangabad</title>
</head>
<body style="color: black; background-color: #c5d9ff;">
<h1 style="color: blue;"> Illustration of body tag with its properties </h1>
<!-- This is a comment -->
<pre><h2>This text uses pre tag and preserves nextline and spaces </h2></pre>
<p>
    This text doesn't use pre tag so doesn't preserve nextline and spaces..
    everything will be printed in the same line
</p>
<font face="arial" size="6" color="blue" >
    WELCOME- Example of font tag
</font>
<h1 align="center">This is h1 tag text with center aligned</h1>
<h2 align="left">This is h2 tag text with left aligned</h2>
<h3 align="right">This is h3 tag text with right aligned</h3>
<h4>This is h4 tag text without alignment</h4>
<h5>This is h5 tag text with alignment</h5>
<h6>This is h6 tag text without alignment</h6>
<center>
    <h1 align="center">To illustrate text formatting tags</h1>
    <hr color="blue" />
    <p>
        <marquee behavior="scroll" direction="right">
            This is an alternate Marquee text</marquee>
        </p>
    </center>
    <p style="background-color: #azure;">This is <i> italicized </i></p>
    <p style="background-color: #azure;">This is <u> underlined </u></p>
    <p style="background-color: #azure;">This is <b> bold </b></p>
    <p style="background-color: #azure;">This is <em> emphasized </em></p>
    <p style="background-color: #azure;">This is <strong> Strong Text </strong></p>
    <p style="background-color: #azure;">This is <s> striked text </s></p>
    <p style="background-color: #azure;">This is <code> computer code </code></p>
    <p style="background-color: #azure;">This is <sup> superscript </sup> code</p>
    <p style="background-color: #azure;">This is <sub> subscript </sub> code</p>
    <p style="background-color: #azure;">This is <big> big text </big></p>
    <p style="background-color: #azure;">This is <small> small text </small></p>
</p>
<marquee behavior="scroll" direction="left">
    This is an alternate Marquee text</marquee>
</p>
</body>
</html>
```

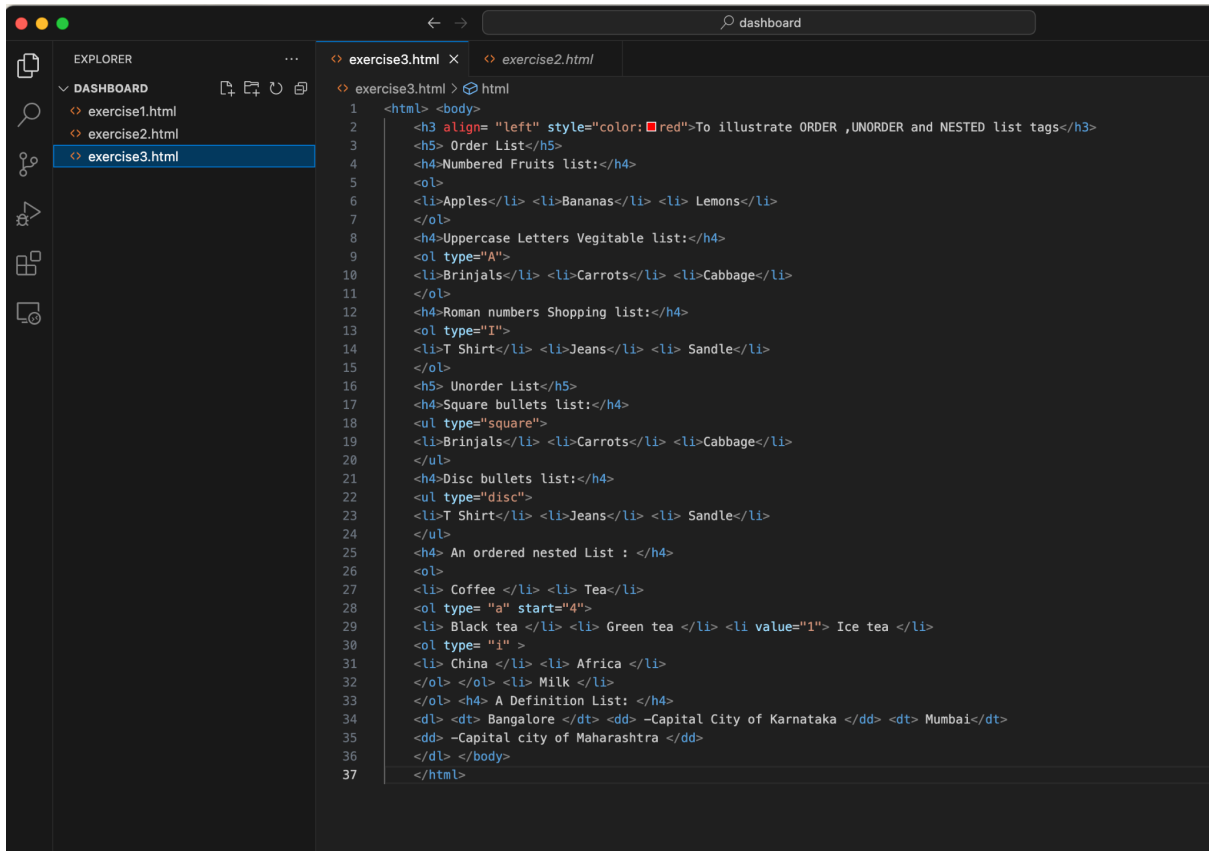




A screenshot of a web browser window showing the contents of the "/dashboard" directory. The address bar shows "localhost". The page title is "Index of /dashboard". The table lists the files:

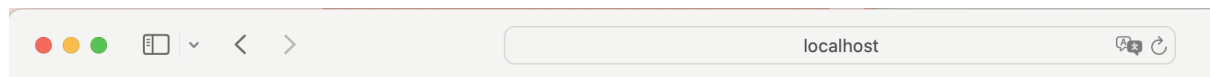
Name	Last modified	Size	Description
Parent Directory	-	-	
exercise1.html	2023-12-22 10:34	20	
exercise2.html	2023-12-22 11:21	1.7K	
exercise3.html	2023-12-22 12:43	1.3K	

exercise3



The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar containing files: DASHBOARD, exercise1.html, exercise2.html, and exercise3.html (which is selected). The main area displays the content of exercise3.html. The code is a series of numbered lines (1-37) demonstrating various list types:

```
1  <html> <body>
2   <h3 align="left" style="color:red">To illustrate ORDER ,UNORDER and NESTED list tags</h3>
3   <h5> Order List</h5>
4   <h4>Numbered Fruits list:</h4>
5   <ol>
6     <li>Apples</li> <li>Bananas</li> <li> Lemons</li>
7   </ol>
8   <h4>Uppercase Letters Vegieble list:</h4>
9   <ol type="A">
10    <li>Brinjals</li> <li>Carrots</li> <li>Cabbage</li>
11  </ol>
12  <h4>Roman numbers Shopping list:</h4>
13  <ol type="I">
14    <li>T Shirt</li> <li>Jeans</li> <li> Sandle</li>
15  </ol>
16  <h5> Unorder List</h5>
17  <h4>Square bullets list:</h4>
18  <ul type="square">
19    <li>Brinjals</li> <li>Carrots</li> <li>Cabbage</li>
20  </ul>
21  <h4>Disc bullets list:</h4>
22  <ul type="disc">
23    <li>T Shirt</li> <li>Jeans</li> <li> Sandle</li>
24  </ul>
25  <h4> An ordered nested List : </h4>
26  <ol>
27    <li> Coffee </li> <li> Tea</li>
28    <ol type="a" start="4">
29      <li> Black tea </li> <li> Green tea </li> <li value="1"> Ice tea </li>
30    <ol type="i" >
31      <li> China </li> <li> Africa </li>
32    </ol> </ol> <li> Milk </li>
33  </ol> <h4> A Definition List: </h4>
34  <dl> <dt> Bangalore </dt> <dd> -Capital City of Karnataka </dd> <dt> Mumbai</dt>
35  <dd> -Capital city of Maharashtra </dd>
36  </dl> </body>
37  </html>
```



To illustrate ORDER ,UNORDER and NESTED list tags

Order List

Numbered Fruits list:

1. Apples
2. Bananas
3. Lemons

Uppercase Letters Vegetable list:

- A. Brinjals
- B. Carrots
- C. Cabbage

Roman numbers Shopping list:

- I. T Shirt
- II. Jeans
- III. Sandle

Unorder List

Square bullets list:

- Brinjals
- Carrots
- Cabbage

Disc bullets list:

- T Shirt
- Jeans
- Sandle

An ordered nested List :

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

A Definition List:

↳ [Definition](#)

EXPLORER ...

DASHBOARD

- exercise1.html
- exercise2.html
- exercise3.html
- exercise4.html
- exercise5.html
- exercise6.html
- iphone-15.jpg
- iphone13.jpg
- iphone14.jpg
- iphone15.jpg
- iphone15pro.jpg
- iphonex.jpg
- leftfream.html
- rigthfream.html
- topframe.html

exercise3.html x exercise4.html exercise5.html exercise6.html topframe.html

```
2 <body bgcolor="blanchedalmond">
3   <h3 align="left" style="color: #red ;background-color: #rgb(241, 202, 144);">
4     To illustrate ORDER ,UNORDER and NESTED list tags
5   </h3><hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
6   <h2 style="color: #orangered;">Order List:</h2>
7   <h4>Numbered Fruits list:</h4>
8   <ol>
9     <li>Apples</li>
10    <li>Bananas</li>
11    <li>Lemons</li>
12   </ol><hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
13   <h4>Uppercase Letters Vegitable list:</h4>
14   <ol type="A">
15     <li>Brinjals</li>
16     <li>Carrots</li>
17     <li>Cabbage</li>
18   </ol>
19   <hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
20   <h4>Roman numbers Shopping list:</h4>
21   <ol type="I">
22     <li>T Shirt</li>
23     <li>Jeans</li>
24     <li>Sandle</li>
25   </ol>
26   <hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
27   <h2 style="color: #orangered;">Unorder List:</h2>
28   <h4>Square bullets list:</h4>
29   <ul type="square">
30     <li>Brinjals</li>
31     <li>Carrots</li>
32     <li>Cabbage</li>
33   </ul>
34   <hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
35   <h4>Disc bullets list:</h4>
36   <ul type="disc">
37     <li>T Shirt</li>
38     <li>Jeans</li>
39     <li>Sandle</li>
40   </ul>
41   <hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
42   <h4>An ordered nested List :</h4>
43   <ol>
44     <li>Coffee</li>
45     <li>Tea</li>
46     <ol type="a" start="4">
47       <li>Black tea</li>
48       <li>Green tea</li>
49       <li value="1">Ice tea</li>
50       <ol type="i">
51         <li>China</li>
52         <li>Africa</li>
53       </ol>
54     </ol>
55     <li>Milk</li>
56   </ol>
57   <hr style="height: 2px; border-width:0; color: #black; background-color: #black;">
58   <h4>A Definition List:</h4>
59   <dl>
60     <dt>Bangalore</dt>
61       <dd>Capital City of Karnataka, India</dd>
```

The screenshot shows a web browser window with the address bar displaying 'localhost'. The main content area has a yellow background and contains the following text:

To illustrate ORDER ,UNORDER and NESTED list tags

Order List

Numbered Fruits list:

1. Apples
2. Bananas
3. Lemons

Uppercase Letters Vegitable list:

- A. Brinjals
- B. Carrots
- C. Cabbage

Roman numbers Shopping list:

- I. T Shirt
- II. Jeans
- III. Sandle

Unorder List

Square bullets list:

- Brinjals
- Carrots
- Cabbage

Disc bullets list:

- T Shirt
- Jeans
- Sandle

An ordered nested List :

1. Coffee
2. Tea
 - d. Black tea
 - e. Green tea

exercise4

```
<html>
<head>
<title> Link Tag </title>
</head>
<body alink="yellow" vlink="orange" link="green">
<h3 align="center" style="color: red;">To illustrate Anchor & link Tags</h3>
<h4 align="center" style="color: purple;">Students Information</h4> <hr>
<h4>Text as a hyperlink to another page :</h4>
<a href="edu.html"> Education Details</a>
<br><a href="hobbies.html">Hobbies </a>
<br><a href="achievements.html">Achievements </a>
<p> <hr> <h4>List Item as a link/hyperlink :</h4>
<ol> <li><a href="appleinfo.html">Apple</a></li>
<li><a href="orangeinfo.html">Orange</a></li>
<li><a href="waterinfo.html">Water Melon</a></li>
</ol> <hr>
<p> <h4>Linking within a same page </h4>
<a href="#C8">See also Chapter 8 - Binary tree </a> </p>
<h2>Chapter 1</h2>
<p>This chapter explains Pointers</p>
<h2>Chapter 2</h2> <p>This chapter explains variables</p>
<h2>Chapter 3</h2> <p>This chapter explains operator</p>
<h2>Chapter 4</h2> <p>This chapter explains structure</p>
<h2>Chapter 5</h2> <p>This chapter explains arrays</p>
<h2>Chapter 6</h2><p>This chapter explains linked list</p>
<h2>Chapter 7</h2> <p>This chapter explains expressions</p>
<h2><a name="C8">Chapter 8</h2>
<p>This chapter explains Binary Trees</p>
<h2>Chapter 9</h2> <p>This chapter explains Unordered trees</p>
<h2>Chapter 10</h2> <p>This chapter explains Statements</p>
<h2>Chapter 11</h2> <p>This chapter explains searching</p>
<h2>Chapter 12</h2> <p>This chapter explains sorting</p>
<h2>Chapter 13</h2> <p>This chapter explains Binary sort</p>
<h2>Chapter 14</h2> <p>This chapter explains merge sort</p>
<h2>Chapter 15</h2> <p>This chapter explains heap sort</p>
</body> </html>
```

The screenshot shows a web browser window with the title bar "dashboard". In the top right, there are several tabs: "exercise3.html", "exercise4.html X", "exercise5.html", "exercise6.html", "topframe.html", "exercise2.html", and "leftframe.html".

The left sidebar is titled "EXPLORER" and contains a tree view of files under "DASHBOARD": "exercise1.html", "exercise2.html", "exercise3.html", "exercise4.html" (which is selected), "exercise5.html", "exercise6.html", "iphone-15.jpg", "iphone13.jpg", "iphone14.jpg", "iphone15.jpg", "iphone15pro.jpg", "iphonex.jpg", "leftframe.html", "rightframe.html", and "topframe.html".

The main content area shows the source code for "exercise4.html". The code includes:

```
<html>
  <head>
    <title>Link Tag</title>
  </head>
  <body>
    <h3 align="center" style="color: red">To illustrate Anchor & link Tags</h3>
    <h4 align="center" style="color: purple">Music app</h4>
    <hr />
    <h4>Text as a hyperlink to another page :</h4>
    <ol>
      <li><a href="https://www.youtube.com/"> Youtube</a></li>
      <li><a href="https://open.spotify.com/"> Spotify </a></li>
      <li><a href="https://www.joox.com/th"> Jook </a></li>
    </ol>
    <hr />
    <h4>List Item as a link/hyperlink :</h4>
    <ol>
      <li>
        <a href="https://media.istockphoto.com/id/184276818/th_E0%BB%A3%E0%B8%99%E0%BB%99%0B%6A%E0%BB%89%0B%62%E0%BB%A2/%E0%BB%81%E0%BB%AD%E0%BB%99%E0%BB%80%E0%BB%89%E0%BB%84%E0%BB%89%E0%BB%89%E0%BB%A5%E0%BB%81%E0%BB%94%E0%BB%87.jpg?size=612x612&w=0&k=20&c=Gv53zmgQR0a0DEFYZAVIZfx0sM49T6sjUVtQcLDeTg"> Apple </a>
      </li>
      <li>
        <a href="https://medthai.com/wp-content/uploads/2013/07/Orange-1.jpg"> Orange </a>
      </li>
      <li>
        <a href="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9Gc5Qwrgp-M2ckWxHevUwHIZStNn01JZBF_09qT0_o8WKpuN_BhP7RsaIZyQ0Twn4PsGzoqQ&usqp=CAU"> Water Melon </a>
      </li>
    </ol>
    <hr />
    <h4>Linking within a same page:</h4>
    <p><a href="#C1">See also Chapter 1 - Binary tree </a></p>
    <p><a href="#C2">See also Chapter 2 - Binary tree </a></p>
    <p><a href="#C3">See also Chapter 3 - Binary tree </a></p>
    <p><a href="#C4">See also Chapter 4 - Binary tree </a></p>
    <p><a href="#C5">See also Chapter 5 - Binary tree </a></p>
```

The screenshot shows a code editor interface with the following details:

- EXPLORER** sidebar on the left containing files: exercise1.html, exercise2.html, exercise3.html, exercise4.html (selected), exercise5.html, exercise6.html, and several image files (iphone-15.jpg, iphone13.jpg, iphone14.jpg, iphone15.jpg, iphone15pro.jpg, iphonex.jpg).
- Dashboard** tab is active in the top navigation bar.
- Code Editor Area:**
 - Current file: exercise4.html
 - Content pane displays the following code:

```
<html><body><h2>Linking within a same page</h2>
<p><a href="#C1">See also Chapter 1 - Binary tree </a></p>
<p><a href="#C2">See also Chapter 2 - Binary tree </a></p>
<p><a href="#C3">See also Chapter 3 - Binary tree </a></p>
<p><a href="#C4">See also Chapter 4 - Binary tree </a></p>
<p><a href="#C5">See also Chapter 5 - Binary tree </a></p>
<p><a href="#C6">See also Chapter 6 - Binary tree </a></p>
<p><a href="#C7">See also Chapter 7 - Binary tree </a></p>
<p><a href="#C8">See also Chapter 8 - Binary tree </a></p>
<p><a href="#C9">See also Chapter 9 - Binary tree </a></p>
<p><a href="#C10">See also Chapter 10 - Binary tree </a></p>
<p><a href="#C11">See also Chapter 11 - Binary tree </a></p>
<p><a href="#C12">See also Chapter 12 - Binary tree </a></p>
<p><a href="#C13">See also Chapter 13 - Binary tree </a></p>
<p><a href="#C14">See also Chapter 14 - Binary tree </a></p>
<p><a href="#C15">See also Chapter 15 - Binary tree </a></p>
<h2><a name="C1">Chapter 1 </a></h2>
<p>This chapter explains Pointers</p>
<h2><a name="C2">Chapter 2 </a></h2>
<p>This chapter explains variables</p>
<h2><a name="C3">Chapter 3 </a></h2>
<p>This chapter explains operator</p>
<h2><a name="C4">Chapter 4 </a></h2>
<p>This chapter explains structure</p>
<h2><a name="C5">Chapter 5 </a></h2>
<p>This chapter explains arrays</p>
<h2><a name="C6">Chapter 6 </a></h2>
<p>This chapter explains linked list</p>
<h2><a name="C7">Chapter 7 </a></h2>
<p>This chapter explains expressions</p>
<h2><a name="C8">Chapter 8 </a></h2>
<p>This chapter explains Binary Trees</p>
<h2><a name="C9">Chapter 9 </a></h2>
<p>This chapter explains Unordered trees</p>
<h2><a name="C10">Chapter 10 </a></h2>
<p>This chapter explains Statements</p>
<h2><a name="C11">Chapter 11 </a></h2>
<p>This chapter explains searching</p>
<h2><a name="C12">Chapter 12 </a></h2>
<p>This chapter explains sorting</p>
<h2><a name="C13">Chapter 13 </a></h2>
<p>This chapter explains Binary sort</p>
<h2><a name="C14">Chapter 14 </a></h2>
<p>This chapter explains merge sort</p>
<h2><a name="C15">Chapter 15 </a></h2>
<p>This chapter explains heap sort</p>
```



Text as a hyperlink to another page :

1. [Youtube](#)
2. [Spotify](#)
3. [Jook](#)

List Item as a link/hyperlink :

1. [Apple](#)
2. [Orange](#)
3. [Water Melon](#)

Linking within a same page

[See also Chapter 1 - Binary tree](#)

[See also Chapter 2 - Binary tree](#)

[See also Chapter 3 - Binary tree](#)

[See also Chapter 4 - Binary tree](#)

[See also Chapter 5 - Binary tree](#)

[See also Chapter 6 - Binary tree](#)

[See also Chapter 7 - Binary tree](#)

[See also Chapter 8 - Binary tree](#)

[See also Chapter 9 - Binary tree](#)

[See also Chapter 10 - Binary tree](#)

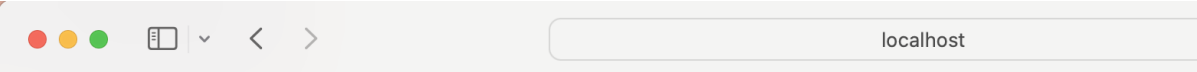
[See also Chapter 11 - Binary tree](#)

[See also Chapter 12 - Binary tree](#)

[See also Chapter 13 - Binary tree](#)

[See also Chapter 14 - Binary tree](#)

[See also Chapter 15 - Binary tree](#)



Chapter 5

This chapter explains arrays

Chapter 6

This chapter explains linked list

Chapter 7

This chapter explains expressions

Chapter 8

This chapter explains Binary Trees

Chapter 9

This chapter explains Unordered trees

Chapter 10

This chapter explains Statements

Chapter 11

This chapter explains searching

Chapter 12

This chapter explains sorting

Chapter 13

This chapter explains Binary sort

Chapter 14

This chapter explains merge sort

Chapter 15

This chapter explains heap sort

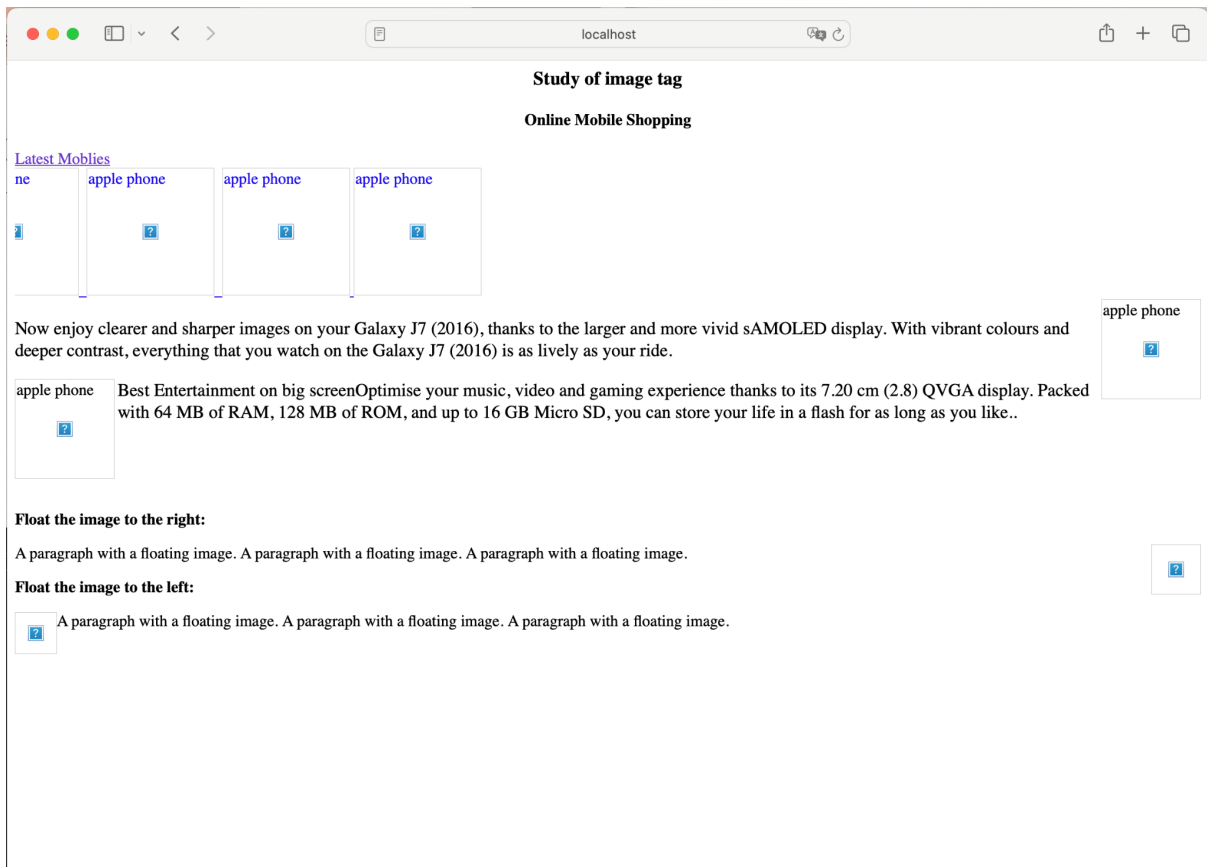
exercise5

```
<html> <body>
<center><h3> Study of image tag</h3>
<h4> Online Mobile Shopping:</h4></center>
<font color="#6633CC"><u>Latest Moblies</u></font>
<marquee> <a href="http://www.samsung.com/in/home/">





A paragraph with a floating image. A paragraph with a floating image. A paragraph with a floating image.
</p> <strong>Float the image to the right:</strong></p>
<p> <img alt="Smiley face" style="float:left; width:42px; height:42px;" />
A paragraph with a floating image. A paragraph with a floating image. A paragraph with a floating image.
</p> </body>
</html>
```



File Explorer

- Dashboard
 - exercise1.html
 - exercise2.html
 - exercise3.html
 - exercise4.html
 - exercise5.html
 - exercise6.html
 - iphone-15.jpg
 - iphone13.jpg
 - iphone14.jpg
 - iphone15.jpg
 - iphone15pro.jpg
 - iphonex.jpg
 - leftfream.html
 - rigthfream.html
 - topframe.html

Code Editor

```
<html>
<body style="background-color: #blancedalmond;">
<center>
<h3>Study of image tag</h3>
<h4>Online Mobile Shopping</h4>
</center>
<a href="https://www.apple.com/th/" style="color: #6633CC;"><u>Store</u></a><hr>
<marquee>
<a href="https://www.apple.com/th/shop/buy-iphone" style="background-color: black;">

&nbsp;
&nbsp;&nbsp;
</marquee>
<hr>

<p style="font-size: 18px">
```

File Explorer

- Dashboard
 - exercise1.html
 - exercise2.html
 - exercise3.html
 - exercise4.html
 - exercise5.html
 - exercise6.html
 - iphone-15.jpg
 - iphone13.jpg
 - iphone14.jpg
 - iphone15.jpg
 - iphone15pro.jpg
 - iphonex.jpg
 - leftfream.html
 - rigthfream.html
 - topframe.html

Code Editor

```
<html>
<body style="font-size: 10px">
First is the vanilla iPhone 15, then the iPhone 15 Plus, and then the iPhone 15 Pro and iPhone 15 Pro Max. All start
</p><br><br><h2>

<p style="font-size: 18px">
The iPhone 15 Pro is priced starting at $999, while the iPhone 15 Pro Max is priced at $1,199. It is Apple's most exp
</p>
<br><br><hr>
<p><strong>Float the image to the right:</strong></p>
<p>

A paragraph with a floating image. A paragraph with a floating image. A
paragraph with a floating image.
</p><br><br>
<p><strong>Float the image to the left:</strong></p>
<p>

A paragraph with a floating image. A paragraph with a floating image. A
paragraph with a floating image.
</p>
</body>
</html>
```

localhost

Study of image tag

Online Mobile Shopping

[Store](#)

First is the vanilla iPhone 15, then the iPhone 15 Plus, and then the iPhone 15 Pro and iPhone 15 Pro Max. All start at the same prices and have the same storage options, except for the iPhone 15 Pro Max which now starts at a higher \$1,200 price, but has 256GB storage in the base version. The rest of the lineup starts with 128GB of storage as a base.

The iPhone 15 Pro is priced starting at \$999, while the iPhone 15 Pro Max is priced at \$1,199. It is Apple's most expensive iPhone, but comes with a higher-end 5x zoom camera, a bigger battery, and a larger 256GB storage capacity.

Float the image to the right:

A paragraph with a floating image. A paragraph with a floating image. A paragraph with a floating image.

Float the image to the left:

A paragraph with a floating image. A paragraph with a floating image. A paragraph with a floating image.

exercise6

dashboard

EXPLORER

- DASHBOARD
 - exercise1.html
 - exercise2.html
 - exercise3.html
 - exercise4.html
 - exercise5.html
 - exercise6.html**
 - leftframe.html
 - rightframe.html
 - topframe.html

```

<html> <head>
<frameset rows="25%,*" >
<frame src="topframe.html" name="f1" scrolling="no" frameborder="1" bordercolor="#330033" >
<frameset cols="20%,*" >
<frame src="leftframe.html" name="f2" scrolling="no" frameborder="no" >
<frame src="rightframe.html" name="f3" scrolling="no" frameborder="no" >
</frameset>
</frameset><noframes></noframes>
</head> </html>

```

```
<html> <body>
<a href="cse.html" target="f3"><h3>CSE</h3></a><br><br>
<a href="ece.html" target="f3"><h3>ECE</h3></a><br><br>
<a href="eee.html" target="f3"><h3>EEE</h3></a><br><br>
<a href="civil.html" target="f3"><h3>Civil</h3></a>
</body> </html>
```

```
<html> <body bgcolor="pink"> <p>
<h2 align="center"><font face="Georgia, Times New Roman, Times, serif" color="green">Online
Book Store Information</font></h2>
<h3><font face="monotypecorsiva" color="#660000">This is the online book store developed by
students of JNEC.
<br />It contains book catalogue of various branches like <ul><li> CSE</li>
<li> ECT</li><li> CIVIL</li><li> EEE</li></ul><font color="red"><br /></font></h3>
</body> </html>
```

```
<html> <body>
<p> 
<h1 align="center">Online Book Store</h1> </p> <br> <p>
<a href="homepage.html" target="_parent">Home</a>
<a href="login.html" target="f3">login</a>
<a href="registration.html" target="f3">Registration</a>
<a href="catalogue.html" target="f3">Catalogue</a>
<a href="cart.html" target="f3">Cart</a>&ampnbsp </h2> </p>
</body> </html>
```

exercise 7

EXPLORER ...

OPEN EDITORS

- cse.html exercise6
- exercise7.html**

DASHBOARD

- exercise5
- exercise6
- exercise1.html
- exercise2.html
- exercise3.html
- exercise4.html
- exercise7.html**

cse.html exercise7.html

```

<html>
<body>
<h3 align="left" style="color: red">To illustrate Table tags</h3>
<center>
<h3>
MGM's JNEC Aurangabad<br />
DEPARTMENT OF MASTER OF COMPUTER APPLICATION<br />
</h3>
</center>
<table border="2" width="75%" cellspacing="3" cellpadding="15" align="center" bordercolor="#6600CC">
<tr>
<th>Periods</th>
<th rowspan="2">8.00-9.00</th>
<th rowspan="2">9.00-10.00</th>
<th rowspan="2">10.00-11.00</th>
<th rowspan="2">11.00-12.00</th>
<th rowspan="2">12.00-13.00</th>
<th rowspan="2">13.00-14.00</th>
<th rowspan="2">14.00-15.00</th>
<th rowspan="2">15.00-16.00</th>
<th rowspan="2">16.00-17.00</th>

```

EXPLORER ...

OPEN EDITORS

- cse.html exercise6
- exercise7.html**

DASHBOARD

- exercise5
- exercise6
- exercise1.html
- exercise2.html
- exercise3.html
- exercise4.html
- exercise7.html**

cse.html exercise7.html

```

<h3 align="left" style="color: red">To illustrate Table tags</h3>
<center>
<h3>
MGM's JNEC Aurangabad<br />
DEPARTMENT OF MASTER OF COMPUTER APPLICATION<br />
</h3>
</center>
<table border="2" width="75%" cellspacing="3" cellpadding="15" align="center" bordercolor="#6600CC">
<tr>
<th>Days</th>
<th rowspan="2">Monday</th>
<td colspan="5" bgcolor="#f1c232"><center>ENRA020</center></td>
<td></td>
<td colspan="5" bgcolor="#f9423a"><center>ENGSE503</center></td>
</tr>
<tr>
<th>TuesDay</th>
<td colspan="5" bgcolor="#f65275"><center>ENGSE216</center></td>
<td></td>
<td colspan="5" bgcolor="pink"><center>ENGSE217</center></td>
</tr>
<tr>
<th>Wednesday</th>
<td colspan="5" bgcolor="#9370db"><center>ENGSE202</center></td>
<td></td>
<td></td>
<td colspan="2" bgcolor="#c6beee"><center>Activity</center></td>
<td></td>
<td></td>
</tr>
<tr>
<th>Thursday</th>
<td colspan="3" bgcolor="#163c5e"><center>GEBLC103</center></td>

```

EXPLORER

OPEN EDITORS

- cse.html exercise6
- x exercise7.html

DASHBOARD

- > exercise5
- > exercise6
- exercise1.html
- exercise2.html
- exercise3.html
- exercise4.html
- exercise7.html

cse.html

exercise7.html

exercise7.html > html > body > center > h3 > br

```
</tr>
<tr>
    <th>Wednesday</th>
    <td colspan="5" bgcolor="#9370db"><center>ENGSE202</center></td>
    <td></td>
    <td></td>
    <td colspan="2" bgcolor="#c6beee"><center>Activity</center></td>
    <td></td>
    <td></td>
</tr>
<tr>
    <th>Thursday</th>
    <td colspan="3" bgcolor="#163c5e"><center>GEBLC103</center></td>
    <td></td>
    <td></td>
    <td colspan="2" bgcolor="#5c6b66"><center>ENGSE206</center></td>
</tr>
<tr>
    <th>Friday</th>
    <td colspan="5" bgcolor="#53868b"><center>ENGSE203</center></td>
    <td></td>
    <td></td>
    <td></td>
    <td></td>
    <td></td>
</tr>
</table>
</body>
</html>
```

← ⌂ ⓘ localhos

MGM's JNEC Aurangabad
DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Class: SYMCA-II; No.: FE40

Class: SYMCA Hall.No:FF49											
Periods	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00	16.00-17.00	17.00-18.00	18.00-19.00
Days											
Monday	ENGR A020						ENGSE 503				
TuesDay	ENGSE 216						ENGSE 217				
Wednesday	ENGSE 202							Activity			
Thursday	GEBLC103						ENGSE 206				
Friday	ENGSE 203										

exercise 8

```
④ exercise8.html > ⏺ html > ⏺ head > ⏺ style
  34   box-sizing: border-box;
  35   }
  36
  37   table {
  38     width: 80%;
  39     margin: 20px auto;
  40     border-collapse: collapse;
  41   }
  42
  43   table,
  44   th,
  45   td {
  46     border: 1px solid #bdcc7;
  47   }
  48 
```

</style>

```
49 </head>
50 <body>
51   <center><h3>study of form tag</h3></center>
52   <center>
53     <h2><u>STUDENT REGISTRATION FORM</u></h2>
54   </center>
55   <form action="abc.html" name="f" method="post" autocomplete="on">
56     <table width="200" border="1">
57       <tr>
58         <th>FirstName:</th>
59         <td>
60           <input type="text" name="id1" id="id1" size="30" maxlength="20" />
61         </td>
62       </tr>
63       <tr>
64         <th>LastName:</th>
65         <td>
66           <input type="text" name="id2" id="id2" size="30" maxlength="20" />
67         </td>
68       </tr>
69       <tr>
70         <th>Valid Email:</th>
71         <td>
72           <input type="text" name="id3" id="id3" size="70" maxlength="50" />
73         </td>
74       </tr>
75       <tr>
76         <th>Password:</th>
77         <td>
78           <input
79             type="password"
80             name="id4"
81             id="id4"
82             size="50"
83             maxlength="10"
84           />
85         </td>
86       </tr>
87       <tr>
88         <th>PhoneNumber:</th>
89         <td>
90           <input type="text" name="id5" id="id5" size="30" maxlength="11" />
91         </td>
92       </tr>
93       <tr>
94         <th>Address :</th>
95         <td><textarea cols="50" rows="6" name="addr"> </textarea></td>
```

```
④ exercise8.html > ⏺ html > ⏺ head > ⏺ style
  64   <th>LastName:</th>
  65   <td>
  66     <input type="text" name="id2" id="id2" size="30" maxlength="20" />
  67   </td>
  68 </tr>
  69 <tr>
  70   <th>Valid Email:</th>
  71   <td>
  72     <input type="text" name="id3" id="id3" size="70" maxlength="50" />
  73   </td>
  74 </tr>
  75 <tr>
  76   <th>Password:</th>
  77   <td>
  78     <input
  79       type="password"
  80       name="id4"
  81       id="id4"
  82       size="50"
  83       maxlength="10"
  84     />
  85   </td>
  86 </tr>
  87 <tr>
  88   <th>PhoneNumber:</th>
  89   <td>
  90     <input type="text" name="id5" id="id5" size="30" maxlength="11" />
  91   </td>
  92 </tr>
  93 <tr>
  94   <th>Address :</th>
  95   <td><textarea cols="50" rows="6" name="addr"> </textarea></td>
```

```

  <div> exercise8.html > <html> > <head> > <style>
94      |   <th>Address :</th>
95      |   <td><textarea cols="50" rows="6" name="addr"> </textarea></td>
96      |   </tr>
97      |   <tr>
98      |       <th>Gender:</th>
99      |       <td>
100     |           <b>Male:</b>
101     |           <input type="radio" name="gender" id="r1" value="male" />
102     |           <b>Female:</b>
103     |           <input type="radio" name="gender" id="r1" value="female" />
104     |       </td>
105     |   </tr>
106     |   <tr>
107     |       <th>Date of Birth:</th>
108     |       <td><input type="text" name="dob" /></td>
109     |   </tr>
110     |   <tr>
111     |       <th>Qualifications:</th>
112     |       <td>
113     |           <b>SSC</b><input type="checkbox" name="a1" id="a1" />
114     |           <b>Percentage:</b>
115     |           <input type="text" name="id9" id="id9" size="5" /> <b>HSC</b>
116     |           <input type="checkbox" name="a1" id="a1" /> <b>Percentage:</b>
117     |           <input type="text" name="id10" id="id10" size="5" /> <b>BCA</b>
118     |           <input type="checkbox" name="a1" id="a1" /> <b>Percentage:</b>
119     |           <input type="text" name="id11" id="id11" size="5" /> <b>MCA</b>
120     |           <input type="checkbox" name="a1" id="a1" /> <b>Percentage:</b>
121     |           <input type="text" name="id12" id="id12" size="5" /> <b>MBA</b>
122     |           <input type="checkbox" name="a1" id="a1" /> <b>Percentage:</b>
123     |           <input type="text" name="id13" id="id13" size="5" />
124     |       </td>
125   </tr>

```

```

  <div> exercise8.html > <html> > <head> > <style>
127      |   <th>Experience</th>
128      |   <td>
129      |       <select name="sc1" id="sc1" size="1">
130      |           <option>0-1Year</option>
131      |           <option>2-3Year</option>
132      |           <option>3-5Year</option>
133      |           <option>Morethan5Year</option>
134      |       </select>
135      |   </td>
136   </tr>
137   <tr>
138     |       <th>Upload Photo :</th>
139     |       <td><input type="file" /></td>
140   </tr>
141   <tr>
142     |       <td colspan="2">
143     |           <center>
144     |               <input
145     |                   type="submit"
146     |                   value="Submit"
147     |                   onClick="alert('Your Application have been Submitted');"
148     |               />
149     |               &nbsp;&nbsp;<input
150     |                   type="reset"
151     |                   value="Reset"
152     |                   onClick="alert('Your Applicationis not Submitted');"
153     |               />
154     |           </center>
155     |       </td>
156   </tr>
157   </table>
158 </form>

```

← ⏪ ⏴ localhost/dashboard/exercise8.html

Study of form tag
STUDENT REGISTRATION FORM

FirstName:	<input type="text"/>
LastName:	<input type="text"/>
Valid Email:	<input type="text"/>
Password:	<input type="password"/>
PhoneNumber:	<input type="text"/>
Address :	<input type="text"/>
Gender:	<input type="radio"/> Male <input type="radio"/> Female
Date of Birth:	<input type="text"/>
Qualifications:	<input type="checkbox"/> SSC Percentage: <input type="checkbox"/> HSC Percentage: <input type="checkbox"/> BCA Percentage: <input type="checkbox"/> MCA Percentage: <input type="checkbox"/> MBA Percentage: <input type="text"/>
Experience	<input type="text"/> 0-1Year
Upload Photo :	<input type="file"/> Choose File No file chosen
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

exercise 9

```

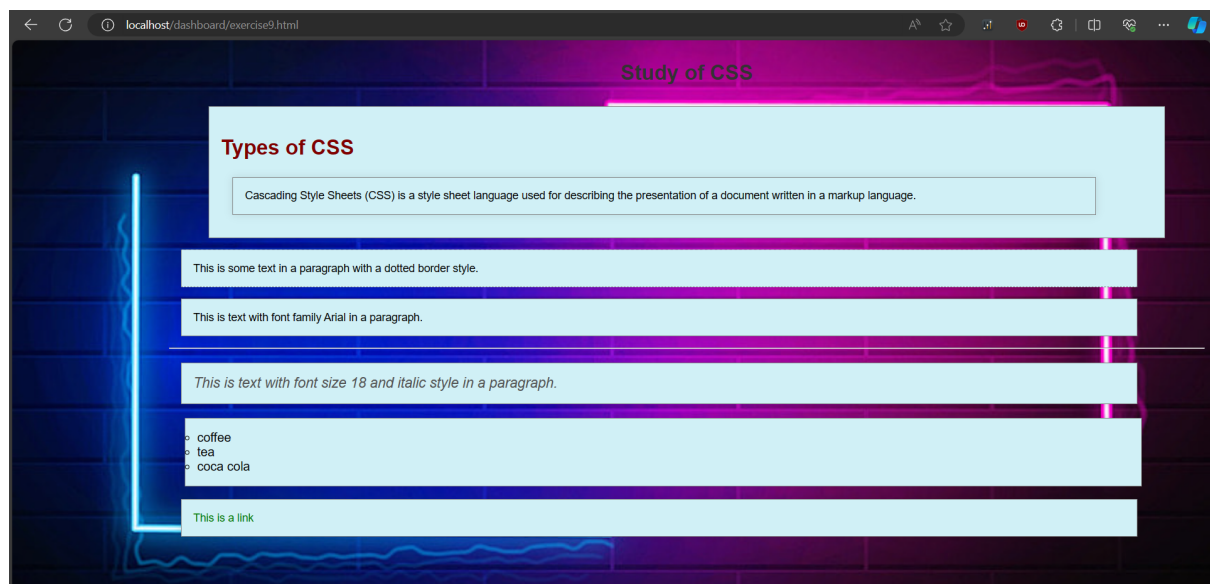
< exercise9.html > < html > < head > < style > &lt; h3
1   <!DOCTYPE html>
2   <html lang="en">
3     <head>
4       <meta charset="UTF-8" />
5       <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6       <title>CSS Examples</title>
7       <style type="text/css">
8         body {
9           margin-left: 200px;
10          background: #5d9ab2;
11          background-image: url("https://png.pngtree.com/thumb_back/fh260/background/20200714/pngtree-modern-double-color-futuristic-neon-b");
12          background-repeat: no-repeat;
13          background-position: top left;
14          background-size: cover;
15          font-family: Arial, Helvetica, sans-serif;
16        }
17        h2,
18        h3 {
19          color: maroon;
20          font-size: 20pt;
21        }
22
23        hr {
24          color: navy;
25        }
26        h3 {
27          text-align: center;
28          color: #333;
29        }
30        div.abc,
31        p,

```

```
exercise9.html > html > head > style > h3
27
28     color: #333;
29 }
30 div.abc,
31 p,
32 ul {
33     border: 1px solid gray;
34     margin-left: auto;
35     margin-right: auto;
36     width: 90%;
37     background-color: #d0f0f6;
38     text-align: left;
39     padding: 15px;
40     box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
41 }
42 ul.abc {
43     list-style: circle;
44     margin-left: 20px;
45 }
46 #xyz {
47     font-size: 18px;
48     font-style: italic;
49     color: #555;
50 }
51 hr {
52     color: navy;
53 }
54 p {
55     font-size: 14px;
56     margin-left: 15px;
57 }
58 a:link {
```

```
< exercise9.html > html > head > style > h3
57    }
58    a:link {
59        color: green;
60        text-decoration: none;
61    }
62    a:visited {
63        color: yellow;
64    }
65    a:hover {
66        color: black;
67    }
68    a:active {
69        color: blue;
70    }
71  </style>
72 </head>
73 <body>
74     <h3>Study of CSS</h3>
75     <div class="abc">
76         <h2>Types of CSS</h2>
77         <p>
78             Cascading Style Sheets (css) is a style sheet language used for
79             describing the presentation of a document written in a markup language.
80         </p>
81     </div>
82     <p style="border-style: dotted solid dashed double">
83         This is some text in a paragraph with a dotted border style.
84     </p>
85     <p>This is text with font family Arial in a paragraph.</p>
86     <hr />
87     <p id="xyz">
88         This is text with font size 18 and italic style in a paragraph.
89     </p>
```

```
90     <ul class="abc">
91         <li>coffee</li>
92         <li>tea</li>
93         <li>coca cola</li>
94     </ul>
95     <p><a href="abc.html" target="_blank">This is a link</a></p>
96   </body>
97 </html>
98
```



exercise 10

```
exercise10 > exercise10.html > head
1  <!DOCTYPE html>
2  <html >
3  <head>
4  | <title>Study of Embedding Multimedia</title>
5  </head>
6  <body>
7  | <h3>Study of Embedding Multimedia</h3>
8  | <h4>Use of Linking</h4>
9  | <a href="k.mp3">Audio song</a>
10 | <a href="t.mp4">Video Song</a>
11 | <a href="a.pdf" target="1">Open PDF file</a>
12 | <a href="file:C:\xampp\htdocs\dashboard\exercise10\b.pdf" target="1">Open DOC file</a><br>
13
14 <h2>Audio & Video Library</h2>
15 <table border="2" cellspacing="30">
16   <tr>
17     <td>
18       <h4>Use of Embed tag</h4>
19       <embed width="420" height="200" src="t.mp4">
20     </td>
21     <td>
22       <h4>Use of Video tag</h4>
23       <video width="320" height="240" autoplay>
24         <source src="t.mp4" type="video/mp4">
25       </video>
26     </td>
27     <td>
28       <h4>Use of Iframe tag</h4>
29       <iframe width="420" height="345" src="http://www.youtube.com/embed/XGSy3_Czz8k">
30         </iframe>
31     </td>
32   </tr>
```

```

30      </td>
31      </td>
32  </tr>
33  <tr>
34      <td>
35          <h4>Use of Object tag for YouTube video</h4>
36          <object width="425" height="350">
37              <param name="movie" value="http://www.youtube.com/v/tIBxavsiHzM" />
38              <embed src="http://www.youtube.com/v/tIBxavsiHzM" type="application/x-shockwave-flash" width="425" height="350" />
39          </object>
40      </td>
41      <td>
42          <h4>Use of Object tag</h4>
43          <object data="t.mp4" width="320" height="240"></object>
44      </td>
45      <td>
46          <h4>Use of Object tag for PDF File</h4>
47          <object data="a.pdf" type="application/pdf" width="300" height="200">
48          </object>
49      </td>
50  </tr>
51 </table>
52 </body>
53 </html>
54

```

← G ⓘ localhost/dashboard/exercise10/exercise10.html

Study of Embedding Multimedia

Use of Linking

[Audio song](#) [Video Song](#) [Open PDF file](#) [Open DOC file](#)

Audio & Video Library

Use of Embed tag

Use of Video tag

Use of Iframe tag

Use of Object tag for YouTube video

Use of Object tag

Use of Object tag for PDF File

exercise 11

```
exercise11.html > html
1  <!DOCTYPE html>
2  <html>
3  <head>
4      <meta charset="UTF-8" />
5      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6      <title>Fibonacci Series</title>
7      <style>
8          body {
9              background-color: #f4f4f4;
10             font-family: "Segoe UI", Tahoma, Geneva, Verdana, sans-serif;
11             margin: 20px;
12             text-align: center;
13             color: #333;
14         }
15         h3,
16         h1 {
17             color: #007bff;
18         }
19         input {
20             padding: 10px;
21             margin: 5px;
22             background-color: #007bff;
23             color: #fff;
24             border: 1px solid #000;
25             cursor: pointer;
26         }
27         input:hover {
28             background-color: #0056b3;
29         }
30     </style>
31     <script type="text/javascript">
32         var n =
```

```

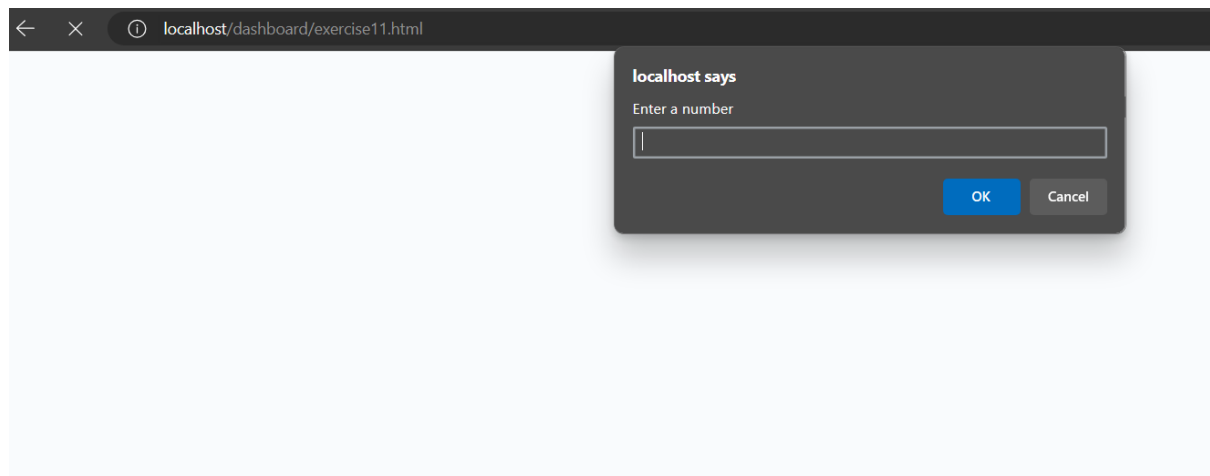
< exercise11.html > ⚙ html
31   <script type="text/javascript">
32     var n,
33       a = 0,
34       b = 1,
35       i,
36       c;
37   n = prompt("Enter a number");
38
39   if (n <= 0) {
40     alert("Invalid number");
41   } else {
42     if (n == 1) {
43       document.write(a);
44     } else {
45       document.write(a + "<br />" + b);
46       for (i = 2; i < n; i++) {
47         c = a + b;
48         a = b;
49         b = c;
50         document.write("<br />" + c);
51       }
52     }
53   }
54
55   function displayDate() {
56     document.write('<h2 style="color:red;">Date Constructor</h2>');
57     var date1 = new Date();
58     document.write(
59       '<br><b style="color:red;">Date1 Constructor without parameter == </b>' +
60       date1
61     );

```

```

< exercise11.html > ⚙ html
61   );
62   document.write(
63     '<br><b style="color:red;">Date1 Constructor without parameter == </b>' +
64     date1.toGMTString()
65   );
66   document.write(
67     '<br><b style="color:purple;">getHours() Method in date1 == </b>' +
68     date1.getHours()
69   );
70 }
71 </script>
72 </head>
73 <body>
74   <h3>Exploring JavaScript</h3>
75   <h1>Fibonacci Series Calculation</h1>
76   <input type="button" onClick="location.href='11.html'" value="Refresh" />
77   <input
78     type="button"
79     value="Open New Window"
80     onclick="window.open('2.html')"
81   />
82   <input type="button" value="Go Back Two Pages" onclick="history.go(-2)" />
83   <input type="button" value="Show Today's Date" onclick="displayDate()" />
84 </body>
85 </html>
86

```



A screenshot of a web browser window with the URL `localhost/dashboard/exercise11.html`. The page displays the first 14 numbers of the Fibonacci series: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89. Below this, the text "Exploring JavaScript" is followed by a large, bold title "Fibonacci Series Calculation". At the bottom, there is a row of four blue buttons with white text: "Refresh", "Open New Window", "Go Back Two Pages", and "Show Today's Date".

0
1
1
2
3
5
8
13
21
34
55
89

Exploring JavaScript

Fibonacci Series Calculation

Refresh Open New Window Go Back Two Pages Show Today's Date

exercise 12

```
exercise12.html > html > head > style > form
1  <html>
2  |  <head>
3  |    <title>DOM Validation</title>
4  |  <style>
5  |    body {
6  |      font-family: Arial, sans-serif;
7  |      background-color: #f2f2f2;
8  |      color: #333;
9  |
10 |    }
11 |    h3,h4 {
12 |      color: #993300;
13 |    }
14 |    form {
15 |      width: 30%;
16 |      margin: 1;
17 |    }
18 |    p {
19 |      margin-bottom: 15px;
20 |    }
21 |    input,
22 |    select {
23 |      padding: 8px;
24 |      width: 100%;
25 |      box-sizing: border-box;
26 |    }
27 |    input[type="submit"],
28 |    input[type="reset"] {
29 |      background-color: #4caf50;
30 |      color: #fff;
|      padding: 10px;
31 |      border: none;
32 |      cursor: pointer;
33 |    }
34 |    input[type="submit"]:hover,
35 |    input[type="reset"]:hover {
36 |      background-color: #45a049;
37 |    }
38 |    #str {
39 |      color: #3366cc;
40 |      font-weight: bold;
41 |    }
42 |  </style>
43 |  <script type="text/javascript">
44 |    function val() {
45 |      var n = document.f1.name.value;
46 |      var a = document.f1.age.value;
47 |      var e = document.f1.email.value;
48 |      var p = document.f1.pass.value;
49 |      var p1 = document.f1.c_pass.value;
50 |      var g = document.f1.gender.value;
51 |      var pos = e.indexOf("@");
52 |      var dotpos = e.indexOf(".");
53 |      var lastdotpos = e.lastIndexOf(".");
54 |      var str = e.substring(pos + 1, lastdotpos);
55 |      if (n == "" || a == "" || e == "" || p == "" || p1 == "") {
56 |        alert("Fill all the fields");
57 |        return true;
58 |      }
59 |      if (!(a >= 18 && a <= 55)) {
|        alert("You are not eligible,age range should be 18-55");
60 |      }
|    }
|  </script>
```

```

61         return true;
62     }
63     if (n.length < 2) {
64         alert("Name Should be greater than 2 char");
65         return true;
66     }
67     if (p != p1) {
68         alert("Your Password does not match with Confirm Password");
69         document.forms[0].p.value = "";
70         document.forms[0].p1.value = "";
71         document.forms[0].p.focus();
72         return true;
73     }
74     if (
75         document.f1.gender[0].checked == false &&
76         document.f1.gender[1].checked == false
77     ) {
78         alert("please select the radio button");
79         document.form1.r1[0].focus();
80         return true;
81     }
82     if (pos > lastdotpos) {
83         alert("Enter domain name ");
84         return true;
85     } else if (str.length < 5) {
86         alert("email should have @ and . ");
87         document.getElementById("str").innerHTML =
88             "e.g. ravi_singhal30@yahoo.com";
89         return true;
90     } else {
91         document.getElementById("str").innerHTML =
92             "Hi...." + n + " <br>Age : " + a + " <br>Email-Id is : " + e;
93         return false;
94     }
95 }
</script>
</head>
<body>
<h3>Study of DOM In Java Script</h3>
<h4>Validation of Registration Form</h4>
<form method="post" name="f1">
<p>
<font color="#993300">Enter First Name :</font>
<input name="name" type="text" />
</p>
<font color="#993300">Enter Last Name :</font>
<input
    type="text"
    placeholder="Enter Last name"
    pattern="[a-zA-Z0-9_-]{6,12}"
    title="must be alphanumeric in 6-12 chars"
    required
/>
<p>
<font color="#993300">Enter Email</font>
<input name="email" type="text" />
</p>
<p>
<font color="#993300">Enter Alternate Email</font>
<input type="email" placeholder="Enter email address" required />

```

```
120 |         <input type="email" placeholder="Enter email address" required />
121 |     </p>
122 |     <p>
123 |         <font color="#993300">Enter Password</font>
124 |         <input type="password" name="pass" />
125 |     </p>
126 |     <p>
127 |         <font color="#993300">Enter Confirm Password</font>
128 |         <input type="password" name="c_pass" />
129 |     </p>
130 |     <p>
131 |         <font color="#993300">Enter contact Number</font>
132 |         <!--HTML 5 validation-->
133 |         <input type="tel" required />
134 |     </p>
135 |     <p>
136 |         <font color="#993300">Enter Age</font>
137 |         <input type="text" name="age" />
138 |     </p>
139 |     <p>
140 |         <font color="#993300">Gender</font>
141 |         <input type="radio" name="gender" />Male
142 |         <input type="radio" name="gender" /> FeMale
143 |     </p>
144 |     <p>
145 |         <font color="#993300">Enter Credit Card Number</font>
146 |         <input
147 |             type="number"
148 |             size="10"
149 |             name="credit"
150 |             min="0"
151 |
152 |             title="A credit card number"
153 |             required
154 |         />
155 |     </p>
156 |     <p>
157 |         <font color="#993300">Search On Google</font>
158 |         <input type="search" name="googlesearch" required />
159 |     </p>
160 |     <p>
161 |         <input name="submit" type="submit" value="save" onclick="val()" />
162 |         <input type="reset" name="r" value="cancel" />
163 |     </p>
164 |     <span id="str"> </span>
165 |   </form>
166 | </body>
167 | </html>
168 |
```

Study of DOM In Java Script

Validation of Registration Form

Enter First Name :

Enter Last Name :

Enter Last name

Enter Email

Enter Alternate Email

Enter email address

Enter Password

Enter Confirm Password

Enter contact Number

Enter Age

Gender

Male

Female

Enter Credit Card Number

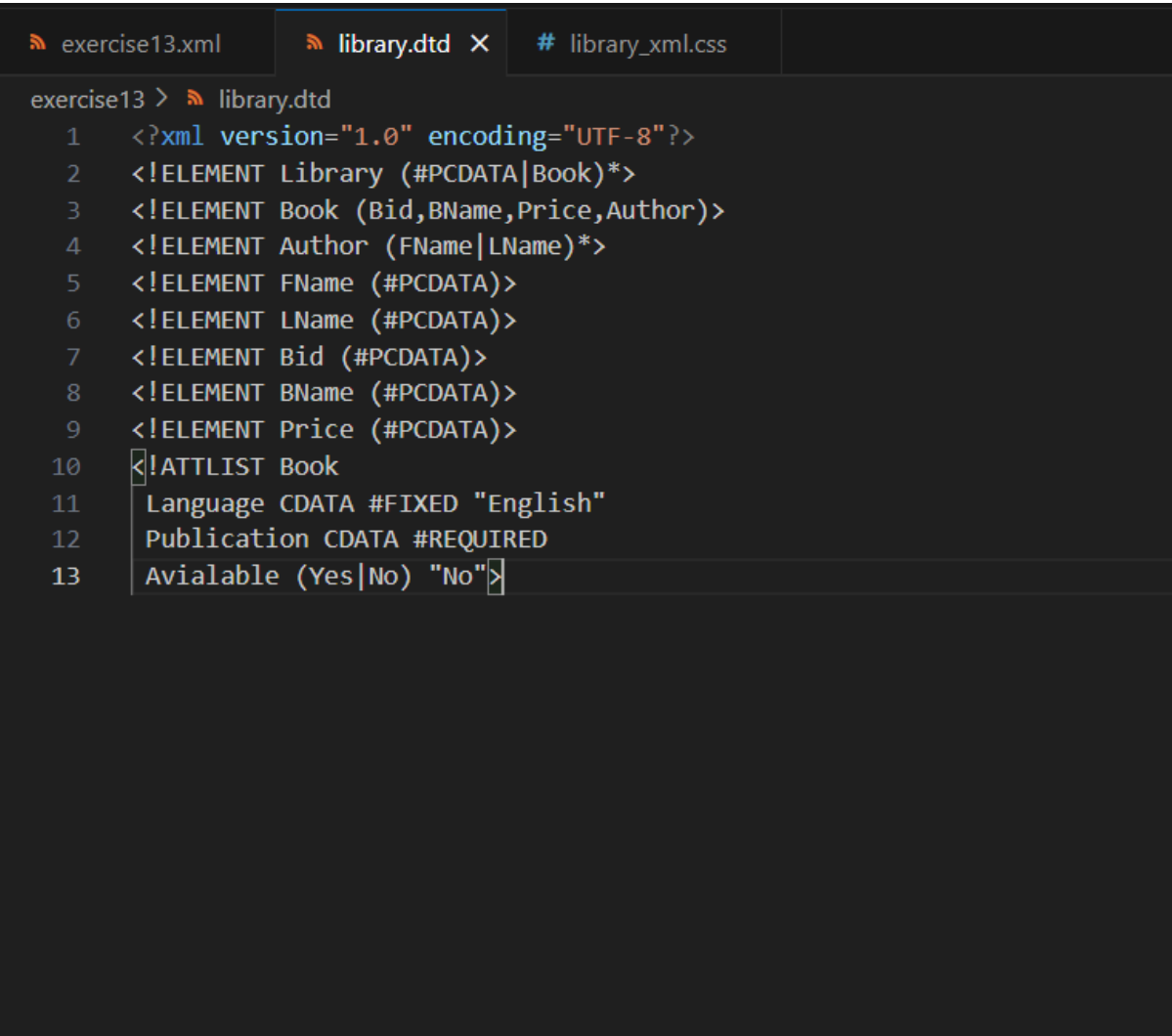
Search On Google

save

cancle

exercise 13

```
exercise13 > exercise13.xml
1   <?xml version="1.0" encoding="UTF-8"?>
2   <!--Formatting XML with CSS and Validate using external DTD-->
3   <?xml-stylesheet type="text/css" href="library_xml.css"?>
4   <!DOCTYPE Library SYSTEM "library.dtd">
5
6   <Library>
7       This is a library XML document with css and Validate using external DTD
8       <Book Publication="2011" Avialable="Yes">
9           <Bid>101</Bid>
10          <BName>Let Us C</BName>
11          <Price>430</Price>
12          <Author>
13              <FName>Yashwant</FName>
14              <LName>Kanetkar</LName>
15              <FName>Abc</FName>
16          </Author>
17      </Book>
18      <Book Language="English" Publication="2011" Avialable="No">
19          <Bid>201</Bid>
20          <BName>Let Us Cpp</BName>
21          <Price>430</Price>
22          <Author>
23              <LName>Kanetkar</LName>
24              <FName>Yashwant</FName>
25          </Author>
26      </Book> </Library>
27
```



The screenshot shows a code editor interface with three tabs at the top: "exercise13.xml", "library.dtd", and "# library_xml.css". The "library.dtd" tab is currently active, displaying the following XML DTD code:

```
exercise13 > library.dtd
1  <?xml version="1.0" encoding="UTF-8"?>
2  <!ELEMENT Library (#PCDATA|Book)*>
3  <!ELEMENT Book (Bid,BName,Price,Author)>
4  <!ELEMENT Author (FName|LName)*>
5  <!ELEMENT FName (#PCDATA)>
6  <!ELEMENT LName (#PCDATA)>
7  <!ELEMENT Bid (#PCDATA)>
8  <!ELEMENT BName (#PCDATA)>
9  <!ELEMENT Price (#PCDATA)>
10 <!ATTLIST Book
11   Language CDATA #FIXED "English"
12   Publication CDATA #REQUIRED
13   Avialable (Yes|No) "No">
```

```
exercise13 > # library_xml.css > Library body
1  /* CSS Document */
2
3  Library body {
4      background-color: #ffa03b;
5  }
6  Book {
7      display: block;
8      margin-bottom: 30pt;
9      margin-left: 0;
10 }
11 Bid {
12     color: #ff0000;
13     font-size: 24px;
14     font-family: "Monotype Corsiva";
15 }
16 BName,
17 Price,
18 Author {
19     display: block;
20     color: #663399;
21     margin-left: 20pt;
22 }
23
24
```

← ⌂ ⓘ localhost/dashboard/exercise13/exercise13.xml

This is a library XML document with CSS and Validate using external DTD

101
Let Us C
430
Yashwant Kanetkar Abc

201
Let Us Cpp
430
Kanetkar Yashwant

รูปภาพการทำงาน

