

index.html X

E: > 10Kcoders > Assignment-1-Basic tags > index.html > html

```
1 <!DOCTYPE html> <!--It gives "information to the browser about what document type to expect."-->
2 <html> <!--It is the root tag of HTML Page-->
3     <head> <!--It represents information related to web page or html doc-->
4         <title>Basic HTML page</title> <!--represents title of web page -->
5     </head>
6     <body> <!--It is used to define the main content present inside an HTML Page-->
7     </body>
8 </html>
```



```
index.html x
E: > 10Koders > Assignment-1-Basic tags > index.html > html > body
1  <!DOCTYPE html>
2  <html>
3    <head>
4      <title>Heading Tags</title>
5    </head>
6    <body>
7      <!-- HEADING TAGS -->
8      <h1>Learn React Once and Write Everywhere</h1>
9      <!--heading tag with first highest fontsize (32px) used to mark up a web page title.-->
10     <h2>Learn React Once and Write Everywhere</h2>
11     <!--second highest heading tag fontsize (24px) used to mark up a web page title.-->
12     <h3>Learn React Once and Write Everywhere</h3>
13     <!--third highest heading tag fontsize (18.72px) used to mark up a web page title.-->
14     <h4>Learn React Once and Write Everywhere</h4>
15     <!--fourth highest heading tag fontsize (16px) used to mark up a web page title.-->
16     <h5>Learn React Once and Write Everywhere</h5>
17     <!--fifth highest heading tag fontsize (13.28px) used to mark up a web page title.-->
18     <h6>Learn React Once and Write Everywhere</h6>
19     <!--least highest heading tag fontsize (10.72px) used to mark up a web page title.-->
20   </body>
21 </html>
```

Learn React Once and Write Everywhere

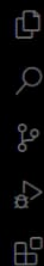
Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere



index.html X

E: > 10Koders > Assignment-1-Basic tags > index.html > html

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Paragraph tag</title>
5   </head>
6   <body>
7     <!--Paragraph tag-->
8     <p> <!--used to write any text content on web page-->
9       React.js uses "Learn React Once and Write Everywhere"
10      as its tagline to define its flexibility and ease of use.
11     </p>
12   </body>
13 </html>
```

File | E:/10Koders/Assignment-1-Basic%20tags/in... ☆ □

React.js uses "Learn React Once and Write Everywhere" as its tagline to define its flexibility and ease of use.



Explorer (Ctrl+Shift+E)

E: > 10Kcoders > Assignment-1-Basic tags > index.html > html > body > pre

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>preformatted tag</title>
5   </head>
6   <body>
7     <!--preformatted tag-->
8     <pre> <!--The text will be displayed exactly as written in the HTML source code.-->
9       React.js uses
10
11       "Learn React Once and Write Everywhere"
12
13       as its tagline to define its flexibility
14       and
15       ease of use.
16     </pre>
17   </body>
18 </html>
```

preformatted tag

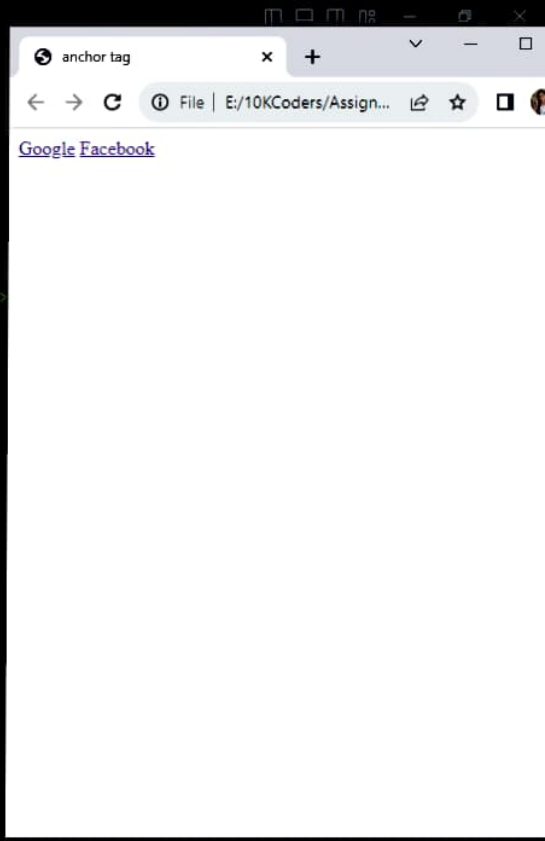
< > ↺ File | E:/10Kcoders/Assignment-1-Basi... ☆ □

React.js uses

"Learn React Once and Write Everywhere"

as its tagline to define its flexibility
and
ease of use.

```
File Edit Selection View Go Run Terminal Help
index.html x
E: > 10KCodrs > Assignment-1-Basic tags > index.html > html
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>anchor tag</title>
5 </head>
6 <body>
7 <!--anchor tag with attribute-->
8 <a href="https://www.google.com/" target="_blank">Google</a>
9 <!-- it defines a hyperlink, which is used to link from one page to another using href attribute.-->
10 <a href="https://www.facebook.com/">Facebook</a>
11 <br/> <!--used line break in text on web page-->
12 </body>
13 </html>
```

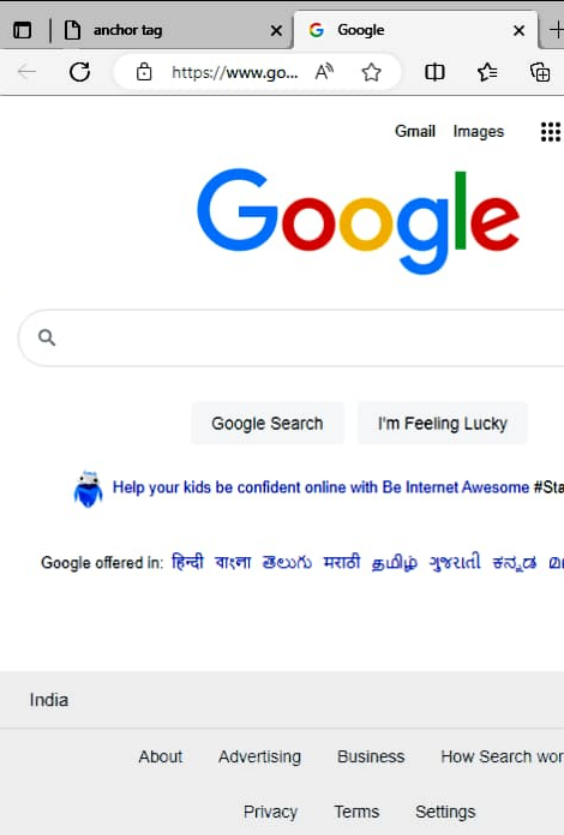




index.html X

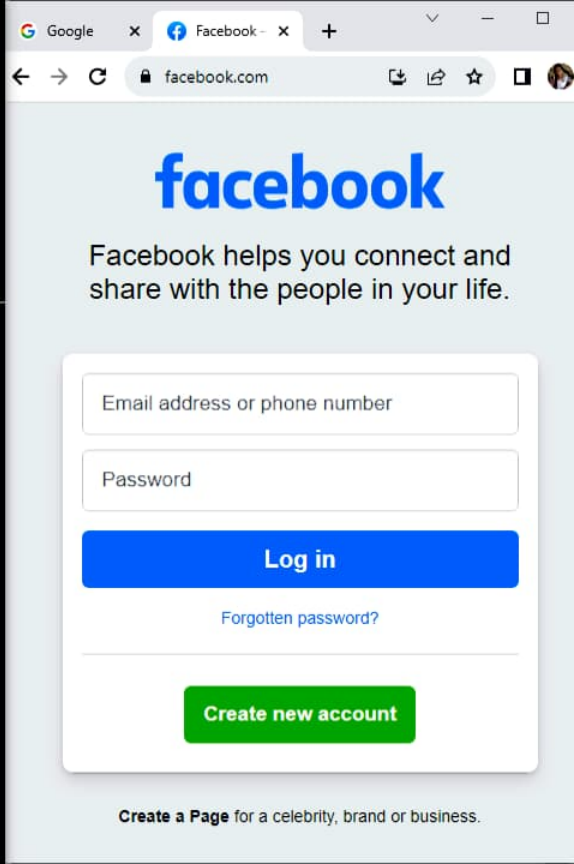
E: > 10KCodeers > Assignment-1-Basic tags > index.html > html

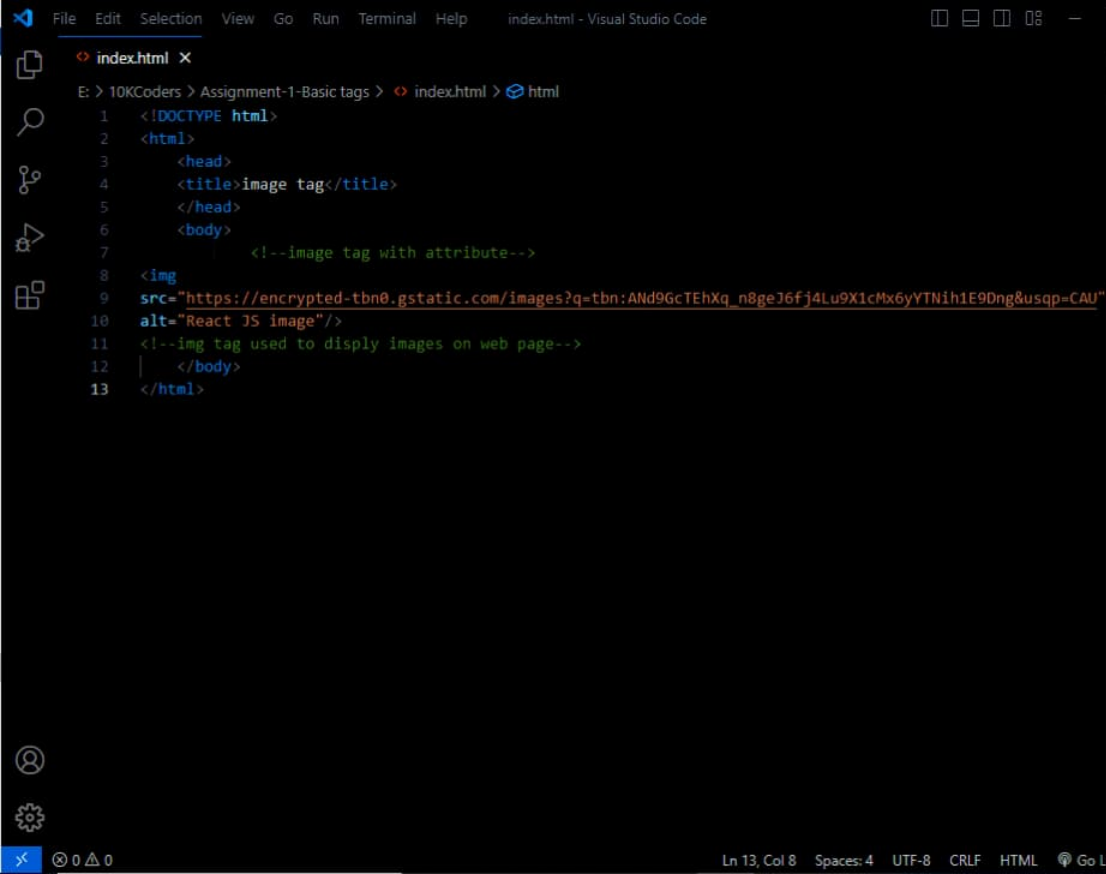
```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>anchor tag</title>
5   </head>
6   <body>
7     <!--anchor tag with attribute-->
8     <a href="https://www.google.com/" target="_blank">Google</a>
9   <!-- it defines a hyperlink, which is used to link from one page to another using href attribute.-->
10    <a href="https://www.facebook.com/">Facebook</a>
11    <br/> <!--used line break in text on web page-->
12  </body>
13 </html>
```



```
File Edit Selection View Go Run ... index.html - Visual Studio Code

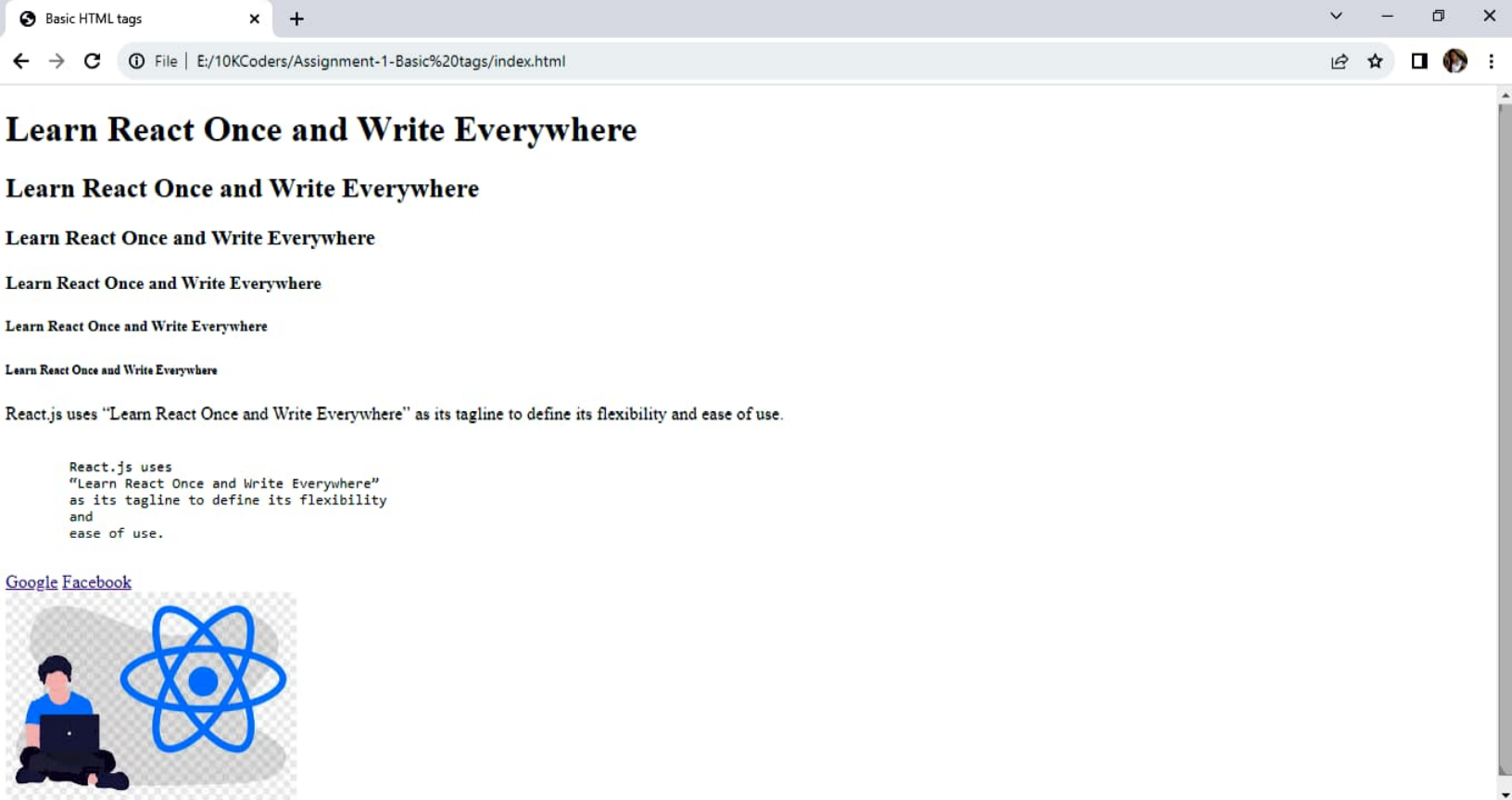
index.html X
E: > 10Koders > Assignment-1-Basic tags > index.html > html
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>anchor tag</title>
5   </head>
6   <body>
7     <!--anchor tag with attribute-->
8     <a href="https://www.google.com/" target="_blank">Google</a>
9     <!-- it defines a hyperlink, which is used to link from one page to another using href attribute.-->
10    <a href="https://www.facebook.com/">Facebook</a>
11    <br/> <!--used line break in text on web page-->
12  </body>
13 </html>
```






```

index.html X
E: > 10KCodrs > Assignment-1-Basic tags > index.html > html > body > pre
1 <!DOCTYPE html> <!--It gives "information to the browser about what document type to expect."-->
2 <html> <!--It is the root tag of HTML Page-->
3   <head> <!--It represents information related to web page or html doc-->
4     <title>Basic HTML tags</title> <!--represents title of web page -->
5   </head>
6   <body> <!--It is used to define the main content present inside an HTML Page-->
7     <!-- HEADING TAGS -->
8     <h1>Learn React Once and Write Everywhere</h1> <!--heading tag with first highest fontsize (32px) used to mark up a web page title.-->
9     <h2>Learn React Once and Write Everywhere</h2> <!--second highest heading tag fontsize (24px) used to mark up a web page title.-->
10    <h3>Learn React Once and Write Everywhere</h3> <!--third highest heading tag fontsize (18.72px) used to mark up a web page title.-->
11    <h4>Learn React Once and Write Everywhere</h4> <!--fourth highest heading tag fontsize (16px) used to mark up a web page title.-->
12    <h5>Learn React Once and Write Everywhere</h5> <!--fifth highest heading tag fontsize (13.28px) used to mark up a web page title.-->
13    <h6>Learn React Once and Write Everywhere</h6> <!--least highest heading tag fontsize (10.72px) used to mark up a web page title.-->
14    <!--Paragraph tag-->
15    <p> <!--used to write any text content on web page-->
16      React.js uses "Learn React Once and Write Everywhere"
17      as its tagline to define its flexibility and ease of use.
18    </p>
19    <!--preformatted tag-->
20    <pre> <!--The text will be displayed exactly as written in the HTML source code.-->
21      React.js uses
22      "Learn React Once and Write Everywhere"
23      as its tagline to define its flexibility
24      and
25      ease of use.
26    </pre>
27    <!--anchor tag with attribute-->
28    <a href="https://www.google.com/" target="_blank">Google</a> <!-- it defines a hyperlink, which is used to link from one page to another using href attribute.
29    <a href="https://www.facebook.com/">Facebook</a> <br/> <!--used line break in text on web page-->
30  <!--image tag with attribute-->
31  <!--img tag used todisplay ima
32  </body>
33  </html>
  
```



Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

Learn React Once and Write Everywhere

React.js uses "Learn React Once and Write Everywhere" as its tagline to define its flexibility and ease of use.

```
React.js uses
"Learn React Once and Write Everywhere"
as its tagline to define its flexibility
and
ease of use.
```

[Google](#) [Facebook](#)

