

1. What are the benefits of using CSS?

--> CSS offers consistent design, easy updates, faster loading times, responsive layouts, accessibility, maintainability and browser compatibility. It separates design from structure, reducing file sizes and enabling quick modifications. CSS improves efficiency, consistency and user experience making it essential for visually appealing and user-friendly websites.

2. What are the disadvantages of CSS?

--> 1. Browser compatibility issues.
2. Complexity for large projects.
3. Limited layout control.

4. Potential performance impact.

5. Lack of variables and logic.

6. Learning curve for beginners.

These are the disadvantages of CSS.

3. What is the difference between CSS2 and CSS3 ?

--> CSS2 and CSS3 differ in several ways. CSS3 introduces new selectors, box-sizing property, media queries for responsiveness, transitions and animations, properties for rounded corners, shadows and gradients, flexbox layout and grid layout. CSS3 enhances design possibilities, responsiveness and layout control compared to CSS2.

4. Name a few CSS style components.

- > 1. Color
2. Font
3. Padding
4. Margin
5. Border
6. Background
7. Box Shadow
8. Text Shadow
9. Transitions and animations
10. Positioning

5. What do you understand by CSS opacity?

--> CSS opacity is a property the transparency of an element. It specifies the level of opacity for an element and allows you to make it partially transparent or completely transparent. The opacity value ranges from 0 to 1. By adjusting the opacity, you can create effects like fading in or out, overlaying elements or creating a translucent background. The opacity property affects the entire element, including its content and any child elements.

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

- Top Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help, back arrow, forward arrow, search bar, ASSIGNMENTS.
- Left Sidebar:** EXPLORER, ASSIGNMENTS (expanded), Q5excss.html.
- Right Area:** Welcome tab, Q5excss.html tab (selected).
- Code Content:**

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  <style>
5  div {
6  |   background-color: #1e00ff;
7  |   padding: 10px;
8  }
9
10 div.first {
11 |   opacity: 0.1;
12 }
13
14 div.second {
15 |   opacity: 0.3;
16 }
17
18 div.third {
19 |   opacity: 0.6;
20 }
21 </style>
22 </head>
23 <body>
24
25 <h1>The opacity Property</h1>
26
27 <div class="first"><p>opacity 0.1</p></div>
28 <div class="second"><p>opacity 0.3</p></div>
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (selected), TERMINAL.

The screenshot shows the Visual Studio Code interface with a dark theme. The top bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS.

The Explorer sidebar on the left lists the file structure:

- EXPLORER
- ... (dropdown)
- ASSIGNMENTS (expanded)
- Q5excss.html

The main editor area displays the content of Q5excss.html:

```
20 }
21 </style>
22 </head>
23 <body>
24
25 <h1>The opacity Property</h1>
26
27 <div class="first"><p>opacity 0.1</p></div>
28 <div class="second"><p>opacity 0.3</p></div>
29 <div class="third"><p>opacity 0.6</p></div>
30 <div><p>opacity 1</p></div>
31
32 </body>
33 </html>
```

The bottom right corner of the editor has a status bar showing PROBLEMS, OUTPUT, DEBUG CONSOLE (selected), and TERMINAL.

The bottom left corner of the interface shows icons for Search, Find, and Timeline.

6. How can the background color of an element be changed?

--> The background color of an element can be changed in using CSS using the ‘background-color’ property. There are 3 ways to apply a new background color. That are :

1. *Inline Style* - Apply the ‘background-color’ property directly to the HTML element using the ‘style’ attribute.
2. *Internal Style Sheet* - Define a style block within the ‘`<head>`’ section of the HTML file and specify the ‘background-color’ property for the desired element.
3. *External Style Sheet* - Create a separate CSS file with desired styles and link it to the HTML file using the ‘`<link>`’ tag. For example, in a file named ‘style.css’.

The screenshot shows the Visual Studio Code (VS Code) interface. The top bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and navigation arrows. A search bar labeled 'ASSIGNMENTS' is on the right. The left sidebar has icons for Explorer, Search, Find, and others. The Explorer panel shows a folder named 'ASSIGNMENTS' containing files 'Q5excss.html' and 'Q6exss.html'. The main editor area displays the content of 'Q6exss.html':

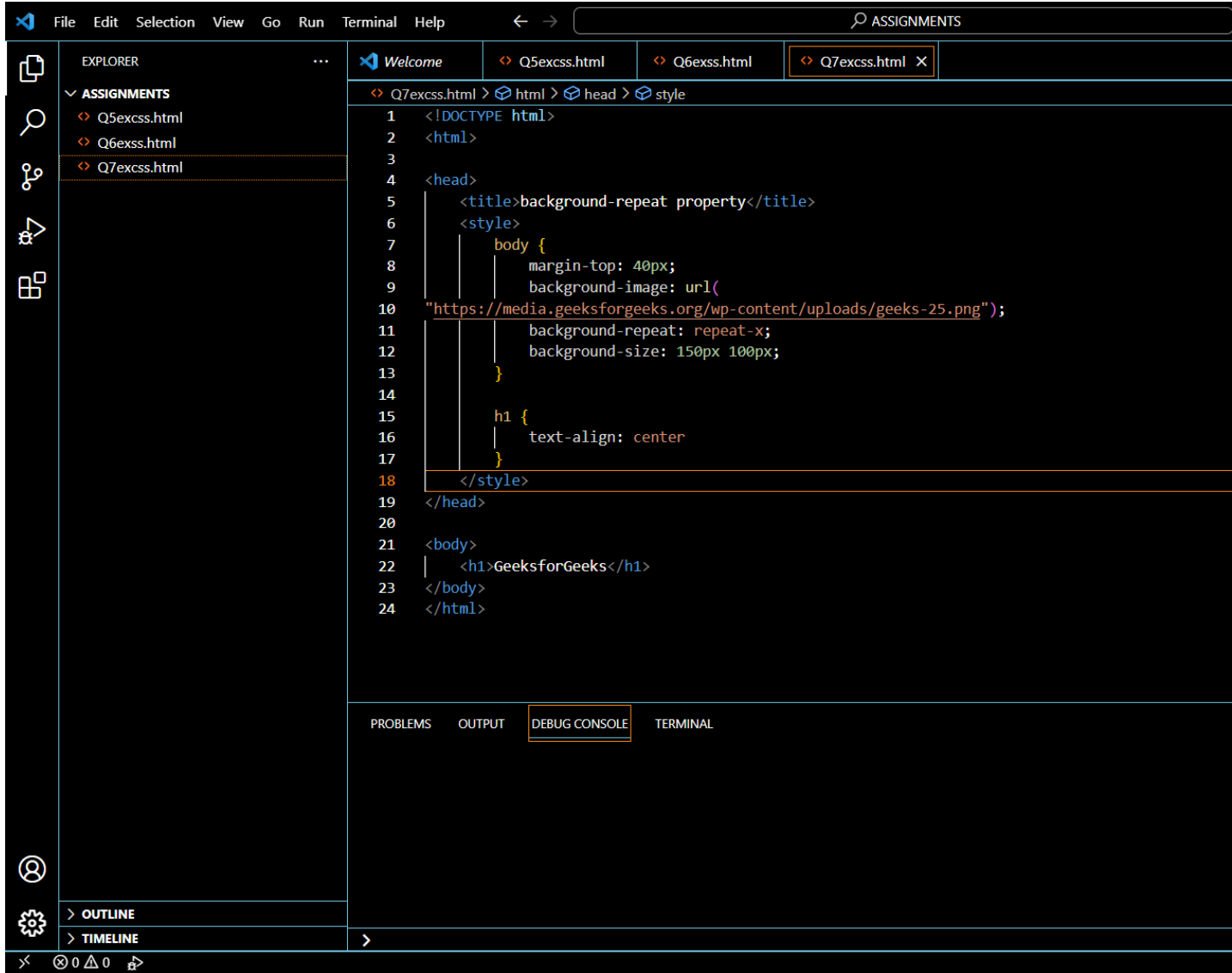
```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <style>
5 body {
6 | background-color: blueviolet;
7 }
8 </style>
9 </head>
10 <body>
11
12 <p>The background color can be specified with a hexadecimal value.</p>
13
14 </body>
15 </html>
```

The bottom navigation bar includes PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), and TERMINAL.

7. How can image repetition of the backup can be controlled?

--> To control image repetition as the background, use the 'background-repeat' CSS property. Use 'no-repeat' to prevent repetition, 'repeat-x' to repeat horizontally, 'repeat-y' to

repeat vertically, ‘repeat’ to repeat both horizontally and vertically, ‘space’ to space out the repetitions and ‘round’ to adjust image size for equal spacing.



The screenshot shows the Visual Studio Code (VS Code) interface. The top bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS. The Explorer sidebar on the left lists files: Q5excss.html, Q6exss.html, and Q7excss.html, with Q7excss.html selected. The main editor area displays the following HTML and CSS code:

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>background-repeat property</title>
6   <style>
7     body {
8       margin-top: 40px;
9       background-image: url(
10      "https://media.geeksforgeeks.org/wp-content/uploads/geeks-25.png");
11      background-repeat: repeat-x;
12      background-size: 150px 100px;
13    }
14
15    h1 {
16      text-align: center
17    }
18 </style>
19 </head>
20
21 <body>
22   <h1>GeeksForGeeks</h1>
23 </body>
24 </html>
```

Below the editor, the bottom navigation bar includes PROBLEMS, OUTPUT, DEBUG CONSOLE (which is highlighted), and TERMINAL. The bottom left corner shows status icons for file changes and a terminal tab.

8. What is the use of the background-position property?

--> The ‘background-position’ property is used to control the placement of a background image within an element. It determines the horizontal and vertical position of the image relative to the element. It can be specified using keywords, lengths units, percentages or a combination of these, allowing for precise positioning of the background image.

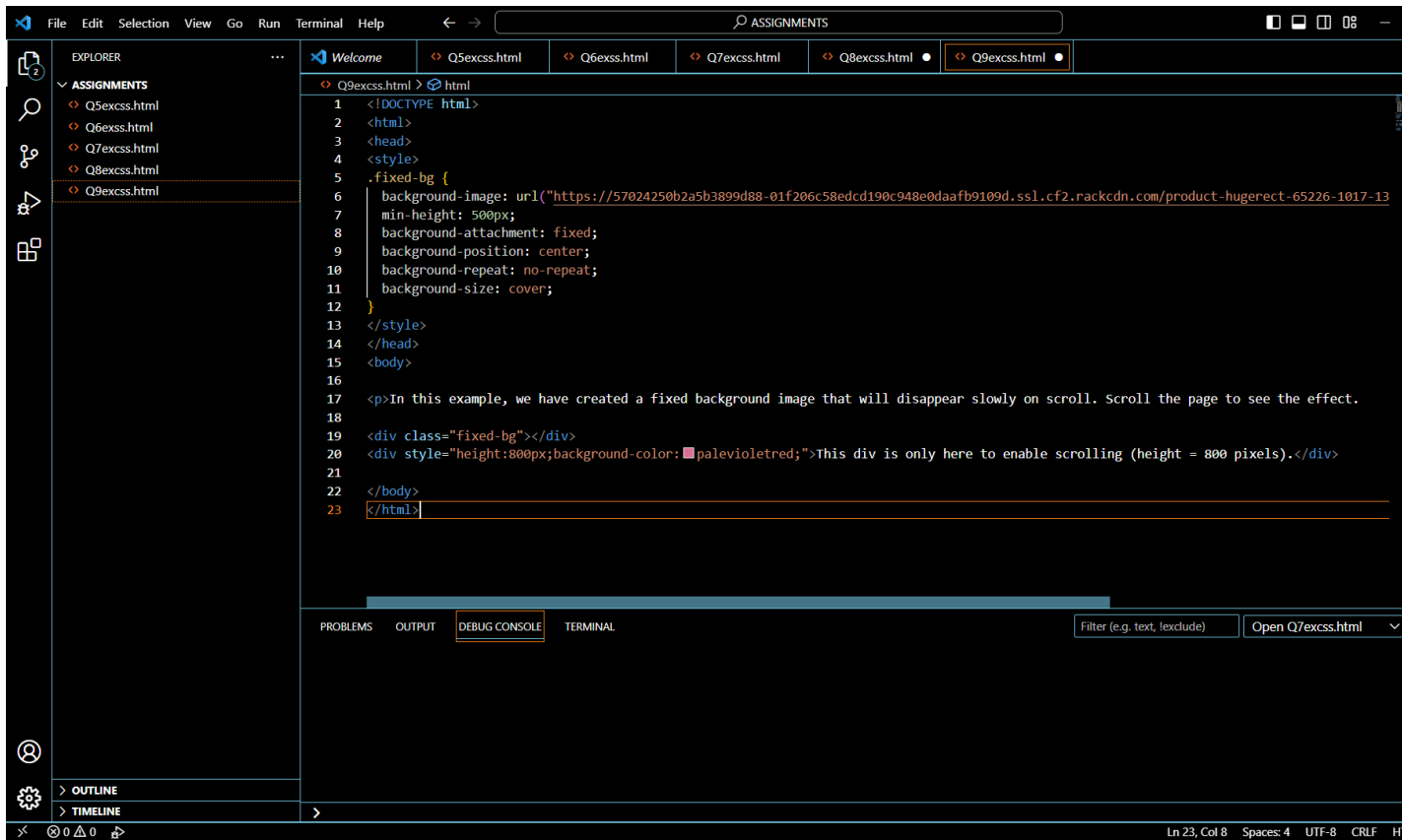
The screenshot shows the Visual Studio Code (VS Code) interface. The top bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS. The Explorer sidebar on the left lists files: Q5excss.html, Q6exss.html, Q7excss.html, and Q8excss.html. The main editor area displays the content of Q8excss.html, which contains an HTML document with a style block setting a background image and position. The bottom navigation bar features PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), and TERMINAL.

```
<!DOCTYPE html>
<html>
<head>
<style>
body {
background-image: url('https://cdn1.vectorstock.com/i/1000x1000/93/15/html5-css3-js-icon-set-vector-1219315.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-position: center;
}
</style>
</head>
<body>
<h1>The background-position Property</h1>
<p>Here, the background image will be positioned bottom right.</p>
</body>
</html>
```

9. Which property controls the image scroll in the background?

--> The ‘background-attachment’ property controls the scrolling behaviour of a

background image. It can be set to ‘scroll’ (default), ‘fixed’ or ‘local’ to determine how the background image moves or remains fixed as the content is scrolled.



The screenshot shows the Visual Studio Code (VS Code) interface. The code editor displays a file named Q9excss.html. The content of the file is as follows:

```
<!DOCTYPE html>
<html>
<head>
<style>
.fixed-bg {
background-image: url("https://57024250b2a5b3899d88-01f206c58edcd190c948e0daafb9109d.ss1.cf2.rackcdn.com/product-hugerect-65226-1017-13");
min-height: 500px;
background-attachment: fixed;
background-position: center;
background-repeat: no-repeat;
background-size: cover;
}
</style>
</head>
<body>
<p>In this example, we have created a fixed background image that will disappear slowly on scroll. Scroll the page to see the effect.</p>
<div class="fixed-bg"></div>
<div style="height:800px; background-color: #palevioletred;">This div is only here to enable scrolling (height = 800 pixels).</div>
</body>
</html>
```

The interface includes the Explorer sidebar on the left, the Command Palette, and the Activity Bar at the bottom. The status bar at the bottom right shows "Ln 23, Col 8 Spaces: 4 UTF-8 CRLF HTML".

10. Why should background and color be used as a separate property?

--> Separating ‘background’ and ‘color’ properties allows for layering, composition and control over transparency ‘background’ handles images, gradients and patterns while ‘color’ controls solid colors. This separation enables complex compositions and blending effects through opacity adjustments.

11. How to center block elements using CSS?

--> To center block elements using CSS :

1. *Horizontal Centering*: Set the left and right margins of the block element to ‘auto’
2. *Horizontal and Vertical Centering* :
Apply Flexbox to the parent container and use ‘justify-content : center;’ and ‘align-items: center;’
3. *Absolute Positioning and Transforms*:
Use absolute positioning with ‘top: 50%;’,

‘left : 50%;’ and ‘transform : translate(-50%, -50%);’.

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Left Sidebar (EXPLORER):** Shows a tree view of assignments: 11excss.html, Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, and Q9excss.html.
- Central Area:** A code editor window displaying an HTML file named 11excss.html. The code includes a DOCTYPE declaration, meta tags for charset and viewport, and a style section with CSS rules for h2, p, .myblock, header, and .myinline.
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL.
- Bottom Left:** Outline and Timeline icons.
- Bottom Right:** Status bar showing zoom controls (0, ▲, △, 0).

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <style>
        h2, p {
            text-align: center;
        }
        .myblock {
            margin: auto;
            border: 2px solid red;
            width: fit-content;
            padding: 15px;
            text-align: center;
            background-color: lightyellow;
        }
        header {
            font-size: 40px;
            background-color: lightgreen;
            margin: auto;
            width: fit-content;
        }
        .myinline {
    
```

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Explorer:** Shows a folder icon with 3 items, a magnifying glass icon, and a refresh icon. Under the "ASSIGNMENTS" section, there are files: 11excss.html, Q5excss.html, Q6excss.html, Q7excss.html, Q8excss.html, and Q9excss.html.
- Editor Area:** Displays the content of "Welcome.html".

```
<!DOCTYPE html>
<html>
    <head>
        <style>
            .myinline {
                padding: 10px;
                border: 2px solid blue;
            }
            .holder {
                text-align: center;
            }
        </style>
    </head>
    <body>
        <h2>Welcome To GFG</h2>
        <p>Default code has been loaded into the Editor.</p>
        <header>hello</header>
        <div class="myblock">
            <div who has default display : block
        </div>
        <div class="holder">
            <div style="display: inline-block" class="myinline">
                inline block paragraph 1
            </div>
            <div style="display: inline-block" class="myinline">
                inline block paragraph 2
            </div>
        </div>
    </body>
</html>
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL.

12. How to maintain the CSS specifications?

--> To maintain CSS specifications in detail, follow these practices: Stay updated, read official documentation, validate CSS, use standardized naming conventions, organize and

comment code, test across browsers, refactor and optimize code and continuously learn and improve your CSS skills. Regularly review and adapt your code to meet evolving standards.

The screenshot shows the Visual Studio Code (VS Code) interface. The left sidebar has icons for File Explorer, Search, Issues, and Outline/Timeline. The main area shows an Explorer view with files like Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, and Q12excss.html. The central editor pane displays the following HTML and CSS code:

```
<!DOCTYPE html>
<html>
<head>
<style>
#demo {color: purple;}
.test {color: green;}
p {color: red;}
</style>
</head>
<body>
<p id="demo" class="test">Hello World!</p>
</body>
</html>
```

The bottom navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), and TERMINAL.

13. What are the ways to integrate CSS as a web page?

--> 1. *Inline CSS*: This applies styles directly to HTML elements using the ‘style’ attribute.

2. *Internal CSS*: It defines CSS rules within a ‘style’ block in the HTML documents ‘<head>’ section.

3. *External CSS*: It creates a separate ‘.css’ file and link it to the HTML document using the ‘<link>’ tag.

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

- File Bar:** File Edit Selection View Go Run Terminal Help
- Search Bar:** ASSIGNMENTS
- Left Sidebar:**
 - EXPLORER:** Shows a folder icon with 5 files.
 - ASSIGNMENTS:** A dropdown menu listing files: Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, and Q13excss.html.
 - Search:** A magnifying glass icon.
 - Find:** A magnifying glass icon with a circular arrow.
 - Replace:** A magnifying glass icon with a circular arrow and a gear.
 - File History:** A document icon with a circular arrow.
- Code Editor:** The main area displays the content of the Q13excss.html file. The code is as follows:

```
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" href="mystyle.css">
</head>
<body>
<h1>This is a heading</h1>
<p>This is a paragraph.</p>
</body>
</html> -->
<!-- <!DOCTYPE html>
<html>
<head>
<style>
body {
| background-color: linen;
}
h1 {
| color: maroon;
| margin-left: 40px;
}
</style>
</head>
<body>
```

Below the code editor are tabs: PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), and TERMINAL.

Bottom Status Bar: Shows icons for file operations (New, Open, Save, etc.) and status indicators (0 0 △ 0).

The screenshot shows the Visual Studio Code editor with a dark theme. The left sidebar has icons for Explorer, Search, Issues, and Outline. The main area displays an HTML file named 'Q13excss.html'. The code includes an embedded style sheet within the head section:

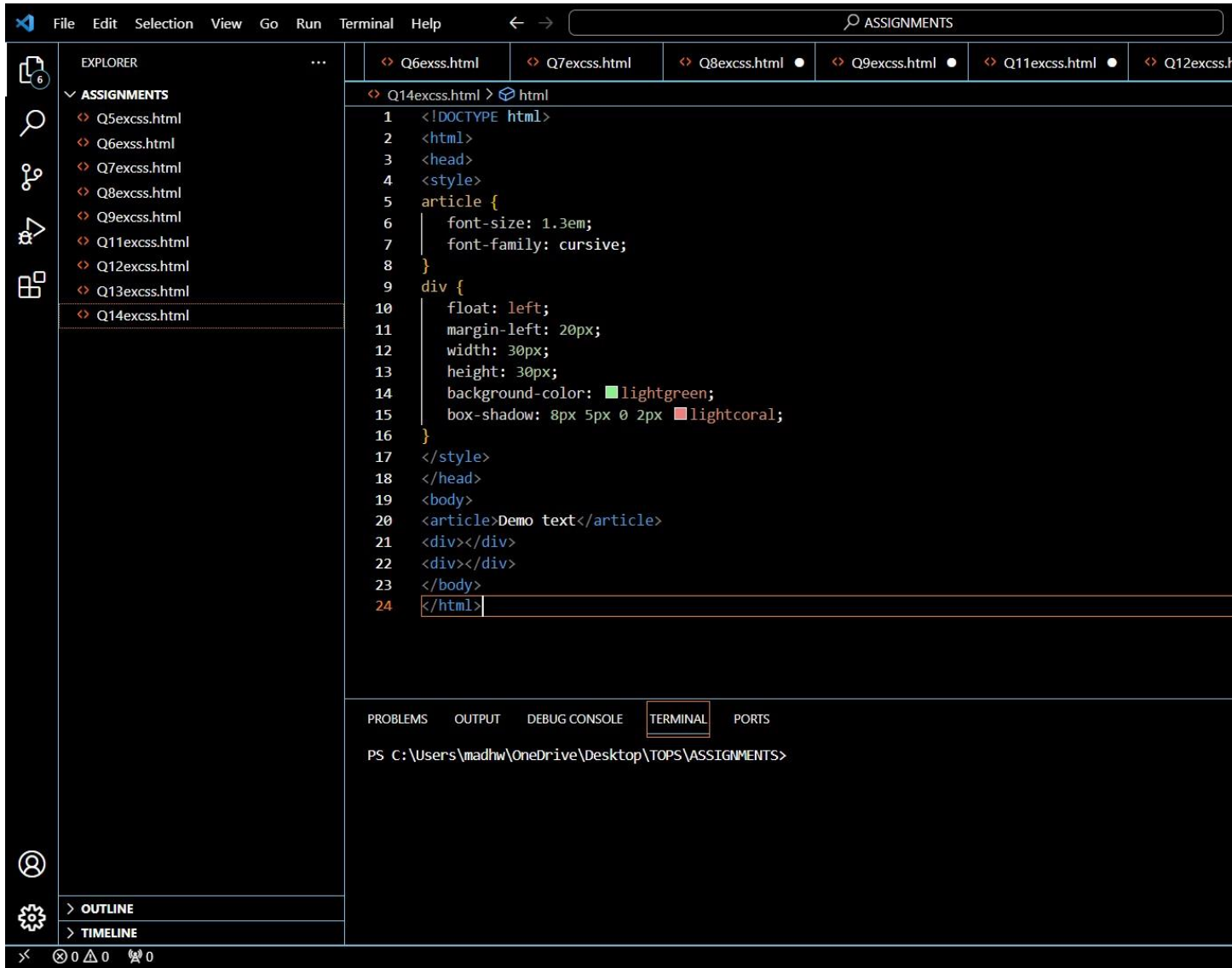
```
22 h1 {  
23 | color: maroon;  
24 | margin-left: 40px;  
25 }  
26 </style>  
27 </head>  
28 <body>  
29  
30 <h1>This is a heading</h1>  
31 <p>This is a paragraph.</p>  
32  
33 </body>  
34 </html> -->  
35  
36 <!DOCTYPE html>  
37 <html>  
38 <body>  
39  
40 <h1 style="color:teal;text-align:center;">This is a heading</h1>  
41 <p style="color:rebeccapurple;">This is a paragraph.</p>  
42  
43 </body>  
44 </html>
```

The bottom navigation bar shows tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), and TERMINAL.

14. What is embedded style sheets?

--> Embedded style sheets also known as internal style sheets, are CSS styles placed within the '<style>' tags in the '<head>' section of an HTML document. They allow for organizing and applying styles directly within

the HTML file without the need for an external CSS file.



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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS.
- Explorer:** Shows a folder icon with 6 files and a list under ASSIGNMENTS: Q5excss.html, Q6excss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, and Q14excss.html.
- Code Editor:** The active file is Q14excss.html, displaying the following code:

```
<!DOCTYPE html>
<html>
<head>
<style>
article {
    font-size: 1.3em;
    font-family: cursive;
}
div {
    float: left;
    margin-left: 20px;
    width: 30px;
    height: 30px;
    background-color: lightgreen;
    box-shadow: 8px 5px 0 2px lightcoral;
}
</style>
</head>
<body>
<article>Demo text</article>
<div></div>
<div></div>
</body>
</html>
```
- Terminal:** Shows the command PS C:\Users\madhw\OneDrive\Desktop\TOPS\ASSIGNMENTS>.
- Sidebar:** Includes sections for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is selected), and PORTS.
- Bottom:** Includes sections for OUTLINE and TIMELINE, along with standard OS controls (X, ⊗, 0, △, 0, ⌘, 0).

15. What are the external style sheets?

--> External style sheets are separate CSS files that are linked to HTML documents using the '<link>' tag. They allow for reusable and maintainable CSS code by keeping the styles separate from the HTML. External style sheets ensure consistent styling across multiple web pages and simplify updates by modifying a single CSS file.

The screenshot shows a dark-themed code editor window. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. A search bar labeled "ASSIGNMENTS" is located at the top right. The left sidebar has an "EXPLORER" section with a folder icon containing 7 items, a "ASSIGNMENTS" section with several files listed, and other icons for search, refresh, and file operations. The main workspace displays an HTML file named "ml" with the following content:

```
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>Document</title>
7   <link rel="stylesheet" href="mystyle.css">
8 </head>
9 <body>
10  <h1>This is a heading</h1>
11  <p>This is a paragraph.</p>
12 </body>
13 </html>
```

Below the code editor, a navigation bar offers links to PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is selected), and PORTS. The terminal pane shows the command PS C:\Users\madhw\OneDrive\Desktop\TOPS\ASSIGNMENTS>. At the bottom of the editor, there are status icons for file operations.

16. What are the advantages and disadvantages of using external style sheets?

-->***ADVANTAGES:**

1. Reusability and consistency across multiple web pages.
2. Simplified maintenance and updates.
3. Separation of concerns between HTML and CSS.
4. Faster loading times for subsequent visits due to caching.

***DISADVANTAGES**

- 1.** Additional HTTP request, potentially increasing page load time.
- 2.** Dependency on proper linking and availability of the external CSS file.
- 3.** Potential impact of network issues on loading the external stylesheet.
- 4.** Added complexity in managing multiple files, particularly for smaller projects.

17. What is the meaning of the CSS selector?

--> A CSS selector is a pattern or rule used to select and target specific HTML elements for styling. It determines which elements will be affected by a set of CSS rules, allowing developers to control the appearance and layout of web pages.

18. What are the media types allowed by CSS?

--> The media types allowed by CSS are:

- 1.** All: It is a default media type for all devices.
- 2.** Screen: Styles for screen-based devices like computers and smartphones.
- 3.** Print: Styles for printing on paper or print preview.

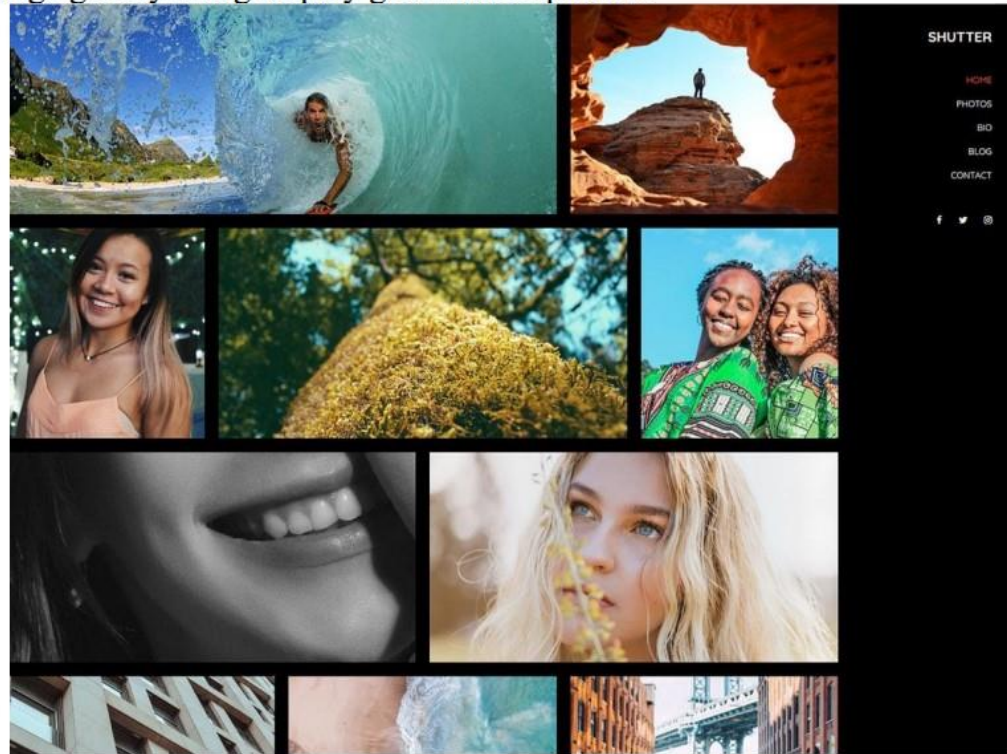
- 4. Speech: Styles for speech synthesizers or screen readers.
- 5. Projection: Styles for projected presentations.
- 6. Handheld: Styles for Braille tactile feedback devices.
- 7. Braille: Styles for Braille tactile feedback devices.
- 8. TV: Styles for television-based devices.

19. What is the rule set?

--> A rule set in CSS is a combination of a selector and a set of decorations. The selector targets HTML elements, and the declarations define the style properties and their corresponding values for those elements.

20.

- Create image gallery using display grid with responsive



-->

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Title Bar:** ASSIGNMENTS
- Left Sidebar (EXPLORER):** Shows a tree view of files under 'ASSIGNMENTS' including practical1css.html, practical5css.html, Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, and Q15excss.html.
- Central Area:** A code editor window displaying the content of practical1css.html. The code uses CSS Grid to create a grid layout with two columns. The first column (#two-1) contains a background image of a chef, and the second column (#two-2) contains a background image of a person.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        .one{
            padding: 65px;
            /* border: 3px solid black; */
        }
        .main{
            display: grid;
            grid-template-columns: repeat(5);
            gap: 15px;
        }
        #two-1{
            grid-column: 1/9;
            grid-row: 1/2;
            background-image: url(<a href="https://ycchef.files.bbci.co.uk/976x549/p042l6j9.jpg"></a>);
            background-position: center;
            background-size: cover;
        }
        #two-2{
            grid-column: 9/13;
            grid-row: 1/2;
            background-image: url(<a href="https://live.staticflickr.com/3917/14818357600_1f3f42bd6b_z.jpg"></a>);
            background-position: center;
        }
    </style>

```

- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL, PORTS.

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Left Sidebar (Explorer):**
 - EXPLORER
 - ASSIGNMENTS
 - practical1css.html
 - practical5css.html
 - Q5excss.html
 - Q6exss.html
 - Q7excss.html
 - Q8excss.html
 - Q9excss.html
 - Q11excss.html
 - Q12excss.html
 - Q13excss.html
 - Q14excss.html
 - Q15excss.html
- Main Editor Area:** Shows the content of practical1css.html, specifically the CSS part:

```
27 <html>
28   background-image: url(https://i.stack.imgur.com/5917/14818337000_115420000_2.
29   background-position: center;
30   background-size: cover;
31   }
32   #two-3{
33     grid-column: 13/15;
34     grid-row: 1/5;
35     background-color: #000000;
36     color: white;
37   }
38   li{
39     list-style-type: none;
40   }
41   #two-4{
42     grid-column: 1/3;
43     grid-row: 2/3;
44     background-image: url(https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQt9wGY
45     background-position: center;
46     background-size: cover;
47   }
48   #two-5{
49     grid-column: 3/10;
50     grid-row: 2/3;
51     background-image: url(https://www.planetware.com/wpimages/2019/11/seven-natural-wo
52     background-position: center;
53     background-size: cover;
54   }
55   #two-6{
      grid-column: 10/13;
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL, PORTS.

The screenshot shows the Visual Studio Code (VS Code) interface. The top bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS. The Explorer sidebar on the left lists files under ASSIGNMENTS: practical1css.html, practical5css.html, Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, and Q15excss.html. The main editor area displays the following CSS code:

```
practical1css.html > html
54 #two-6{
55   grid-column: 10/13;
56   grid-row: 2/3;
57   background-image: url(https://pbs.twimg.com/media/FsrH\_10aMAI-9c0.jpg);
58   background-position: center;
59   background-size: cover;
60 }
61 #two-7{
62   grid-column: 1/7;
63   grid-row: 3/4;
64   background-image: url(data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAAD/2wCEAAoHC);
65   background-position: center;
66   background-size: cover;
67 }
68 #two-8{
69   grid-column: 7/13;
70   grid-row: 3/4;
71   background-image: url(data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAAD/2wCEAAoHC);
72   background-position: center;
73   background-size: cover;
74 }
75 #two-9{
76   grid-column: 1/5;
77   grid-row: 4/5;
78   background-image: url(https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTKTEXN);
79   background-position: center;
80   background-size: cover;
81 }
82 #two-10{
```

Below the editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS.

The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. A search bar labeled "ASSIGNMENTS" is located at the top right. The left sidebar has icons for Explorer, Search, Find, and Outline/Timeline. The Explorer section shows a folder named "ASSIGNMENTS" containing files like practical1css.html, practical5css.html, Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, and Q15excss.html. The main editor area displays an HTML file with CSS styles. The code is as follows:

```
<html>
  <head>
    <style>
      body {background-size: cover;}
      #two-10 {
        grid-column: 5/9;
        grid-row: 4/5;
        background-image: url(https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQWD89r);
        background-position: center;
        background-size: cover;
      }
      #two-11 {
        grid-column: 9/13;
        grid-row: 4/5;
        background-image: url(https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTyMCAs);
        background-position: center;
        background-size: cover;
      }
    </style>
  </head>
  <body>
    <div class="main">
      <div class="one" id="two-1"></div>
      <div class="one" id="two-2"></div>
      <div class="one" id="two-3">
        <h3>SHUTTER</h3>
        <ul>
          <li>Home</li>
          <li>Photos</li>
          <li>BIO</li>
          <li>BLOG</li>
        </ul>
      </div>
    </div>
  </body>
</html>
```

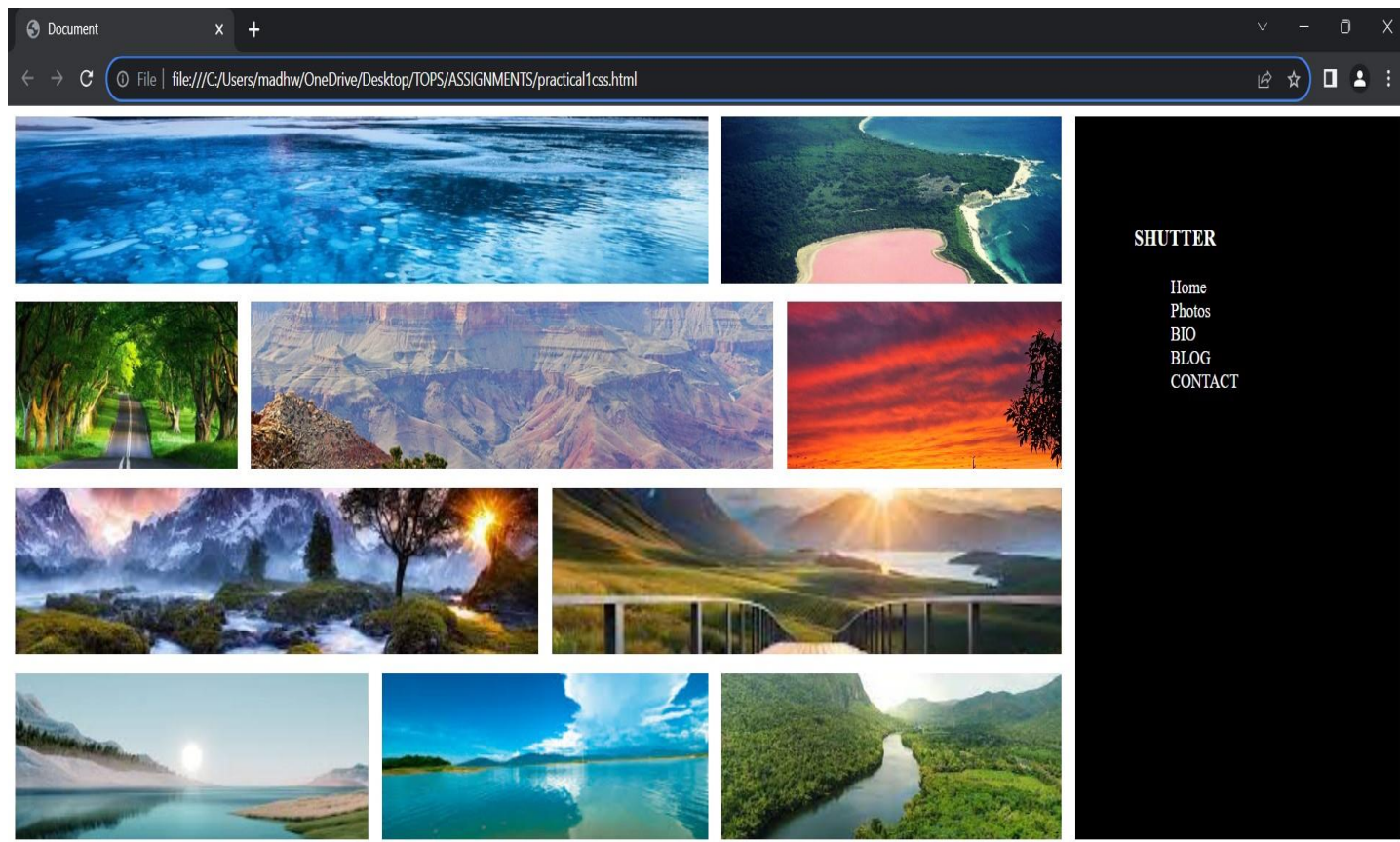
The bottom navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, with DEBUG CONSOLE selected. There are also status icons at the bottom left.

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS.
- Left Sidebar:**
 - EXPLORER: Shows files: practical1css.html, practical5css.html, Q5excss.html, Q6exss.html, Q7excss.html, Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, Q15excss.html.
 - ASSIGNMENTS: A dropdown menu showing practical1css.html.
- Code Editor:**

```
<div class="one" id="two-1"></div>
<div class="one" id="two-2"></div>
<div class="one" id="two-3">
  <h3>SHUTTER</h3>
  <ul>
    <li>Home</li>
    <li>Photos</li>
    <li>BIO</li>
    <li>BLOG</li>
    <li>CONTACT</li>
  </ul>
</div>
<div class="one" id="two-4"></div>
<div class="one" id="two-5"></div>
<div class="one" id="two-6"></div>
<div class="one" id="two-7"></div>
<div class="one" id="two-8"></div>
<div class="one" id="two-9"></div>
<div class="one" id="two-10"></div>
<div class="one" id="two-11"></div>
</div>
</body>
</html>
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (selected), TERMINAL, PORTS.

OUTPUT:



21.

- Create below example with the help of clip path

Our Clients Are Our First Priority

WELCOME TO SKY

Lore ipsum is simply dummy text of the printing and typesetting industry. Lore ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

[GET STARTED NOW](#) [LEARN MORE](#)

SLEEK DESIGN
Lore ipsum is simply dummy text of the printing and typesetting industry. Lore ipsum has been the industry.

CLEAN CODE
Lore ipsum is simply dummy text of the printing and typesetting industry. Lore ipsum has been the industry.

CREATIVE IDEAS
Lore ipsum is simply dummy text of the printing and typesetting industry. Lore ipsum has been the industry.

FREE SUPPORT
Lore ipsum is simply dummy text of the printing and typesetting industry. Lore ipsum has been the industry.

-->

File Edit Selection View Go Run Terminal Help ← → ASSIGNMENTS

Q8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5cs

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css">
    <style>
        * {
            margin: 0;
            padding: 0;
            box-sizing: border-box;
        }

        .banner {
            width: 100%;
            height: 106vh;
            background-image: url(banner.png);
            background-position: center;
            background-size: cover;
        }

        .navbar {
            width: 85%;
            margin: auto;
            padding: 35px 0;
            display: flex;
            position: relative;
            align-items: center;
        }
    </style>

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, exclude)

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html

```
< practical2css.html > html
24     width: 85%;
25     margin: auto;
26     padding: 35px 0;
27     display: flex;
28     position: relative;
29     align-items: center;
30     justify-content: space-between;
31 }
32
33 .logo {
34     cursor: pointer;
35 }
36
37 .navbar ul li {
38     list-style-type: none;
39     padding: 0 20px;
40     display: inline-block;
41 }
42
43 .navbar ul li a {
44     text-decoration: none;
45     color: #f4f5f9;
46 }
47
48 .content {
49     position: absolute;
50     width: 100%;
51     text-align: center;
52 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

The screenshot shows a dark-themed code editor interface, likely Visual Studio Code, displaying a CSS file named `practical2css.css`. The file contains the following CSS code:

```
width: 100%;  
text-align: center;  
top: 50%;  
transform: translateY(-50%);  
color: white;  
.content h1 {  
    padding-top: 24px;  
    font-size: 50px;  
}  
.content p {  
    padding-top: 99px;  
    padding-bottom: 43px;  
    color: #cbc6c0;  
}  
.content h5 {  
    font-size: 16px;  
    font-weight: 100;  
}  
button {  
    width: 223px;  
    height: 58px;  
}
```

The code editor includes standard navigation and search tools, a status bar at the bottom, and a bottom bar with tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS.

```
8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html
    < > ASSIGNMENTS
    practical2css.html > html
    77 }
    78
    79     button.closed {
    80         color: black;
    81         background: transparent;
    82         border: 1px solid black;
    83     }
    84
    85     button.running {
    86         background: #e74c3c;
    87         color: white;
    88         border: none;
    89     }
    90
    91     i.fa-sharp.fa-solid.fa-angle-right {
    92         position: absolute;
    93         left: 97%;
    94         font-size: 29px;
    95         background: #e74c3c;
    96         width: 27px;
    97         color: black;
    98         height: 30px;
    99     }
    100
    101    i.fa-sharp.fa-solid.fa-angle-left {
    102        position: absolute;
    103        left: 1%;
    104        font-size: 29px;
    105        color: black;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Filter (e.g. text, !exclude)

File Edit Selection View Go Run Terminal Help ← → ⚡ ASSIGNMENTS

Q8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5cs

praktical2css.html > html

```
104     font-size: 29px;
105     color: black;
106     background: #716a64;
107     width: 27px;
108     height: 30px;
109 }
110
111 .one {
112     width: 80px;
113     border: 1px solid #998d83;
114     position: absolute;
115     left: 11px;
116     top: 0;
117 }
118
119 img.icons {
120     width: 42px;
121     position: absolute;
122     top: 149%;
123     left: 48%;
124 }
125
126 .box img {
127     height: 73px;
128     width: 75px;
129 }
130
131 .main {
132     width: 100%;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Filter (e.g. text, !exclude)

The screenshot shows a code editor interface with a dark theme. At the top, there's a navigation bar with icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled 'ASSIGNMENTS'. Below the navigation bar is a tab bar with several files: Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, Q15excss.html, and practical5css.html. The practical5css.html file is currently selected.

The main area displays the CSS code for practical2css.html:

```
130 .main {  
131     width: 89%;  
132     position: relative;  
133     display: flex;  
134     margin-top: 117px;  
135     margin-left: 137px;  
136 }  
137  
138 .box {  
139     width: 241px;  
140     text-align: center;  
141     margin-left: 24px;  
142     position: relative;  
143 }  
144  
145 .box img {  
146     height: 73px;  
147     width: 75px;  
148     margin-bottom: 29px;  
149 }  
150  
151 .box h3 {  
152     font-size: 18px;  
153     letter-spacing: 1px;  
154     text-transform: uppercase;  
155     color: #6a6a6a;  
156     font-weight: 600;  
157     font-family: "Open Sans";  
158 }
```

Below the code editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. To the right of these tabs is a filter input field with placeholder text 'Filter (e.g. text, !exclude)'. The bottom of the screen features a toolbar with icons for file operations like new, open, save, and a gear icon for settings.

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html

```
157     font-weight: 600;
158     font-family: "Open Sans";
159     margin-bottom: 38px;
160 }
161
162     span.red {
163         color: #e74c3c;
164     }
165
166     .box p {
167         width: 255px;
168         height: 70px;
169         font-size: 12px;
170         letter-spacing: 1px;
171         line-height: 20px;
172         color: #999999;
173         font-weight: 300;
174         font-family: "Source Sans Pro";
175         text-align: center;
176     }
177
178     .border {
179         position: absolute;
180         left: 40%;
181         display: inline-flex;
182         top: 41%;
183     }
184
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

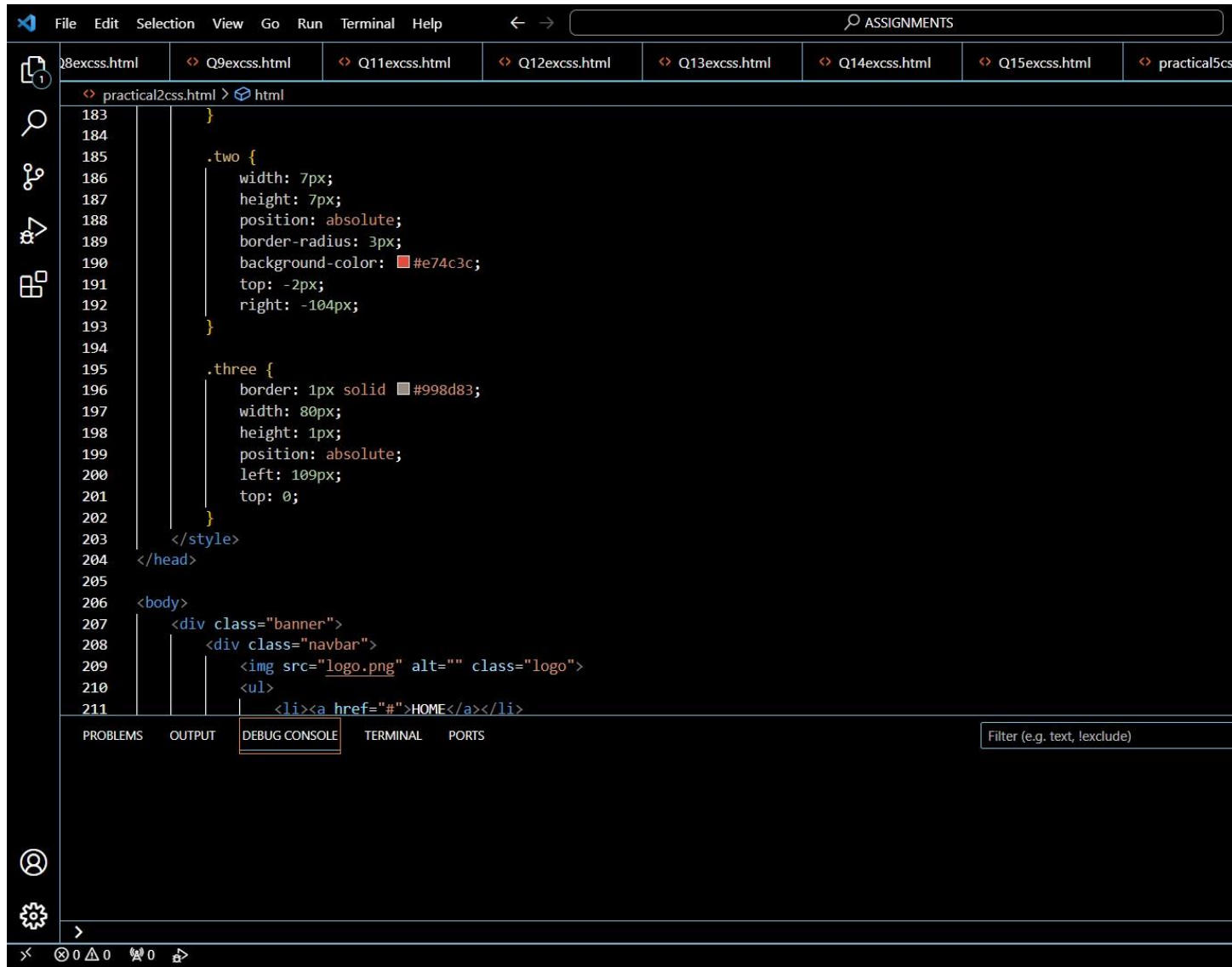
File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html

183 }
184
185 .two {
186 width: 7px;
187 height: 7px;
188 position: absolute;
189 border-radius: 3px;
190 background-color: #e74c3c;
191 top: -2px;
192 right: -104px;
193 }
194
195 .three {
196 border: 1px solid #998d83;
197 width: 80px;
198 height: 1px;
199 position: absolute;
200 left: 109px;
201 top: 0;
202 }
203 </style>
204 </head>
205
206 <body>
207 <div class="banner">
208 <div class="navbar">
209
210
211 HOME

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

> ⌂ 0 △ 0 ⌂ 0 ⌂



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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help, back arrow, forward arrow, search icon labeled "ASSIGNMENTS".
- File List:** Q8excss.html, Q9excss.html, Q11excss.html, Q12excss.html, Q13excss.html, Q14excss.html, Q15excss.html, practical5css.html.
- Code Area:** The code is for a navigation menu and a welcome section. It includes an ul with links to HOME, ABOUT US, PORTFOLIO, PRICING, TEAM, BLOG, and CONTACT. Below this is a content section with a h5 and a h1. It also features three circular icons labeled "one", "two", and "three" with corresponding fa-angle-left and fa-angle-right icons. A paragraph of Lorem Ipsum text follows, along with two buttons: "GET STARTED NOW" and "LEARN MORE".

```
210 <ul>
211   <li><a href="#">HOME</a></li>
212   <li><a href="#">ABOUT US</a></li>
213   <li><a href="#">PORTFOLIO</a></li>
214   <li><a href="#">PRICING</a></li>
215   <li><a href="#">TEAM</a></li>
216   <li><a href="#">BLOG</a></li>
217   <li><a href="#">CONTACT</a></li>
218 </ul>
219 </div>
220 <div class="content">
221   <h5>Our Clients Are Our First Priority</h5>
222   <h1>WELCOME TO SKY</h1>
223
224   <i class="fa-sharp fa-solid fa-angle-left"></i>
225   <i class="fa-sharp fa-solid fa-angle-right"></i>
226   <div class="border">
227     <div class="one"></div>
228     <div class="two"></div>
229     <div class="three"></div>
230   </div>
231   <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum<br>has been the
232     industry's standard dummy text ever since the 1500s, when an unknown<br>printer took a galley of type
233     and
234     scrambled it to make a type specimen book.
235   </p>
236   <button class="runining">GET STARTED NOW</button>
237   <button class="closed">LEARN MORE</button>
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL, PORTS.
- Search Bar:** Filter (e.g. text, !exclude).
- Bottom Icons:** Save, Undo, Redo, Find, Replace, Cut, Copy, Paste, Delete, Find in files, Find in workspace, Find in tree, Find in sidebar, Find in terminal, Find in ports, Find in output, Find in problems, Find in editor, Find in editor (ctrl+shift+f).

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

8excss.html Q9excss.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html

praktical2css.html > html

236 <button class="runing">GET STARTED NOW</button>
237 <button class="closed">LEARN MORE</button>
238
239 </div>
240 </div>
241 <div class="main">
242 <div class="box">
243
244 <h3>SLEEK DESIGN</h3>
245 <div class="border"></div>
246 <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
247 </p>
248 </div>
249 <div class="box">
250
251 <h3>SLEEK DESIGN</h3>
252 <div class="border"></div>
253 <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
254 </p>
255 </div>
256 <div class="box">
257
258 <h3>SLEEK DESIGN</h3>
259 <div class="border"></div>
260 <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
261 </p>
262 </div>
263 <div class="box">
264

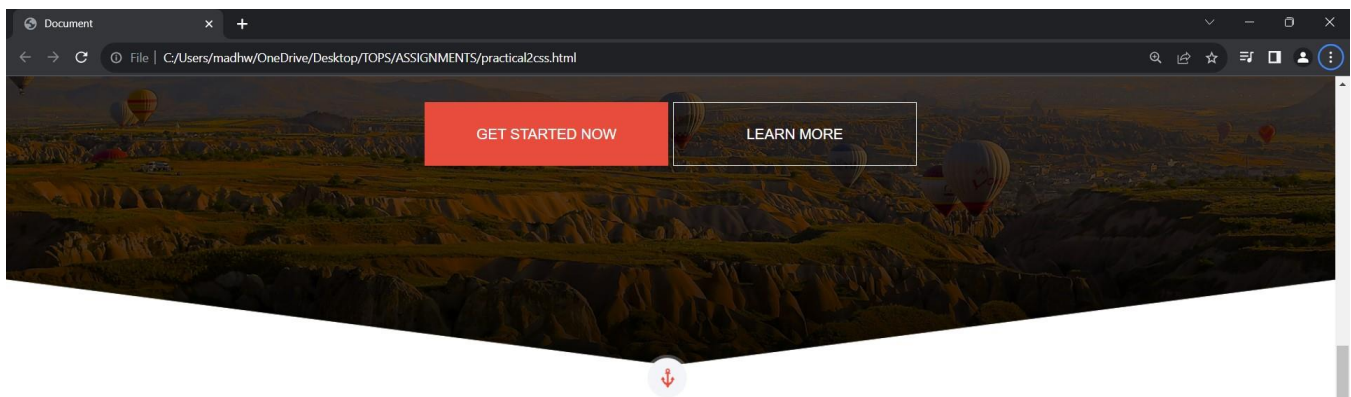
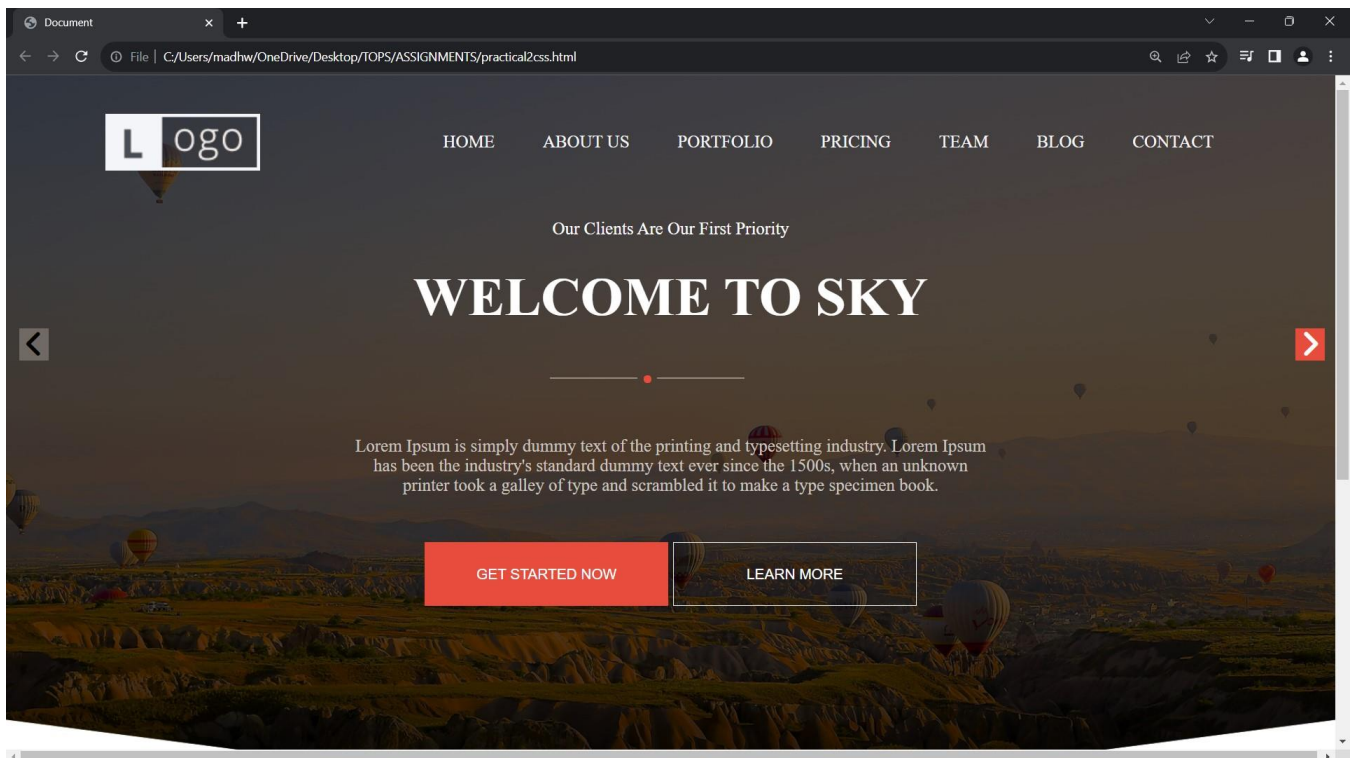
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

8
⚙️ >
✖️ ⌂ 0 △ 0 ⚡ 0 ⌂

```
<div class="box">
  
  <h3>SLEEK DESIGN</h3>
  <div class="border"></div>
  <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
  </p>
</div>
<div class="box">
  
  <h3>SLEEK DESIGN</h3>
  <div class="border"></div>
  <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
  </p>
</div>
<div class="box">
  
  <h3>SLEEK DESIGN</h3>
  <div class="border"></div>
  <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry.
  </p>
</div>
</body>
</html>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

OUTPUT:



SLEEK DESIGN

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry.



SLEEK DESIGN

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry.



SLEEK DESIGN

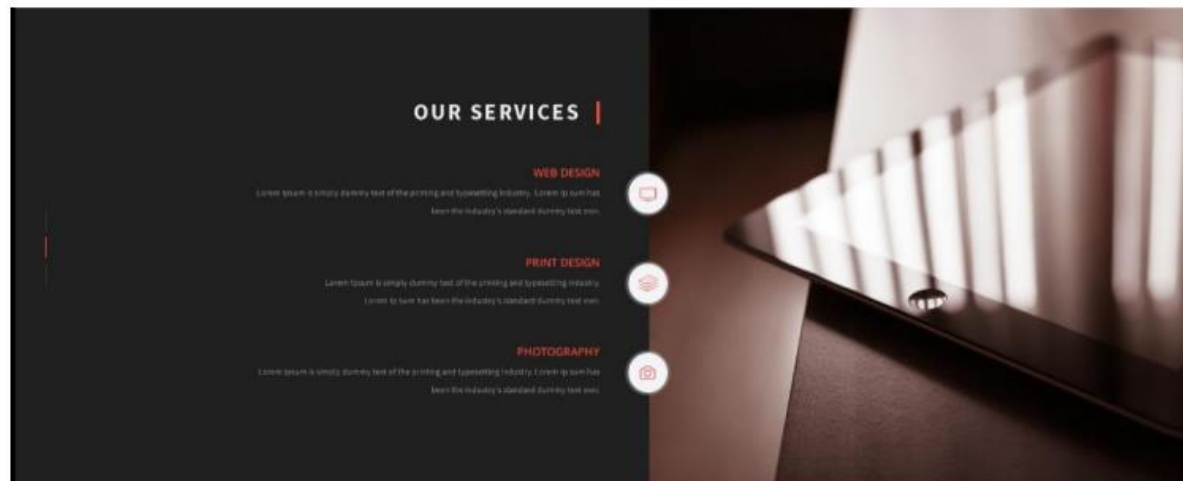
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry.



SLEEK DESIGN

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry.

- Multiple background one side bg-color other side contain image as bg



-->

The screenshot shows a code editor window with a dark theme. At the top, there's a navigation bar with icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled "ASSIGNMENTS". Below the navigation bar is a tab bar with several files: ".html", "Q11excss.html", "Q12excss.html", "Q13excss.html", "Q14excss.html", "Q15excss.html", "practical5css.html", and "practical1css.html".

The main area displays an HTML file with embedded CSS. The code is as follows:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        .p1 {
            background-color: #202020;
            width: 60%;
            float: left;
            padding-bottom: 34px;
        }
        .p2 {
            width: 40%;
            background-image: url(bg2.png);
            background-size: cover;
            background-position: center;
            height: 80vh;
            float: right;
            position: relative;
        }
        .p1 h2 {
            padding-right: 80px;
            font-size: 36px;
            letter-spacing: 4px;
            color: #f4f5f9;
        }
    </style>

```

Below the code editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. To the right of the tabs is a "Filter (e.g. text, !exclude)" input field. At the bottom of the editor window are some status icons.

A screenshot of a code editor interface, likely Visual Studio Code, displaying a CSS file named `practical3css.html`. The editor shows the following CSS code:

```
27    font-size: 30px;
28    letter-spacing: 4px;
29    color: #f4f5f9;
30    text-align: right;
31    font-weight: 700;
32    padding-top: 82px;
33    font-family: "Source Sans Pro";
34    text-transform: uppercase;
35  }
36
37  .box h4 {
38    font-size: 18px;
39    line-height: 1px;
40    color: #e74c3c;
41    font-weight: 600;
42    font-family: "Open Sans";
43    text-align: right;
44    text-transform: uppercase;
45  }
46
47  .box p {
48    font-size: 14px;
49    line-height: 29px;
50    color: #999999;
51    font-weight: 400;
52    font-family: "Source Sans Pro";
53    text-align: right;
54  }
55}
```

The editor's navigation bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled `ASSIGNMENTS`. Below the editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. A filter input field at the bottom right contains the placeholder `Filter (e.g. text, !exclude)`. The bottom status bar shows icons for file operations like save, close, and refresh.

The screenshot shows a dark-themed code editor interface. At the top, there's a navigation bar with icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled "ASSIGNMENTS". Below the navigation bar is a tab bar with several files: ".html", "Q11excss.html", "Q12excss.html", "Q13excss.html", "Q14excss.html", "Q15excss.html", "practical5css.html", and "practical1css.html".

The main area displays the content of the ".html" file. The code is as follows:

```
span.border {  
    position: absolute;  
    border: 1px solid red;  
    width: 6px;  
    height: 37px;  
    background: red;  
    top: 18%;  
    margin-left: 20px;  
}  
  
.box {  
    padding-right: 54px;  
}  
  
.one {  
    position: absolute;  
    width: 1px;  
    background-color: #45576e;  
    border: 1px solid #999999;  
    height: 34px;  
    opacity: 0.251;  
    top: 28%;  
    left: 1%;  
}  
  
.two {  
    position: absolute;  
    background-color: #e74c3c;  
}
```

Below the code editor are four tabs: PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. To the right of these tabs is a "Filter (e.g. text, !exclude)" input field. At the bottom of the screen is a taskbar with various application icons.

```
.two {
    position: absolute;
    background-color: #e74c3c;
    border: 3px solid #e74c3c;
    width: 3px;
    height: 34px;
    top: 36%;
    left: 1%;
    border: none;
}

.three {
    position: absolute;
    background-color: #45576e;
    border: 1px solid #999999;
    width: 1px;
    opacity: 0.251;
    height: 34px;
    top: 44%;
    left: 1%;
}

.img-gall {
    display: flex;
    flex-direction: column;
    position: absolute;
    top: 26%;
    left: -4%;
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

.html Q11excss.html Q12excss.html Q13excss.html Q14excss.html Q15excss.html practical5css.html practical1css.html

1 practical3css.html > html

81 .two {
82 position: absolute;
83 background-color: #e74c3c;
84 border: 3px solid #e74c3c;
85 width: 3px;
86 height: 34px;
87 top: 36%;
88 left: 1%;
89 border: none;
90 }
91
92 .three {
93 position: absolute;
94 background-color: #45576e;
95 border: 1px solid #999999;
96 width: 1px;
97 opacity: 0.251;
98 height: 34px;
99 top: 44%;
100 left: 1%;
101 }
102
103 .img-gall {
104 display: flex;
105 flex-direction: column;
106 position: absolute;
107 top: 26%;
108 left: -4%;
109 }

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

The screenshot shows a dark-themed code editor interface. At the top, there is a navigation bar with icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled "ASSIGNMENTS". Below the navigation bar is a toolbar with icons for file operations like Open, Save, Find, Replace, and a refresh symbol. The main workspace displays an HTML file named ".html". The code includes CSS styles for a gallery and placeholder text (Lorem Ipsum) for services.

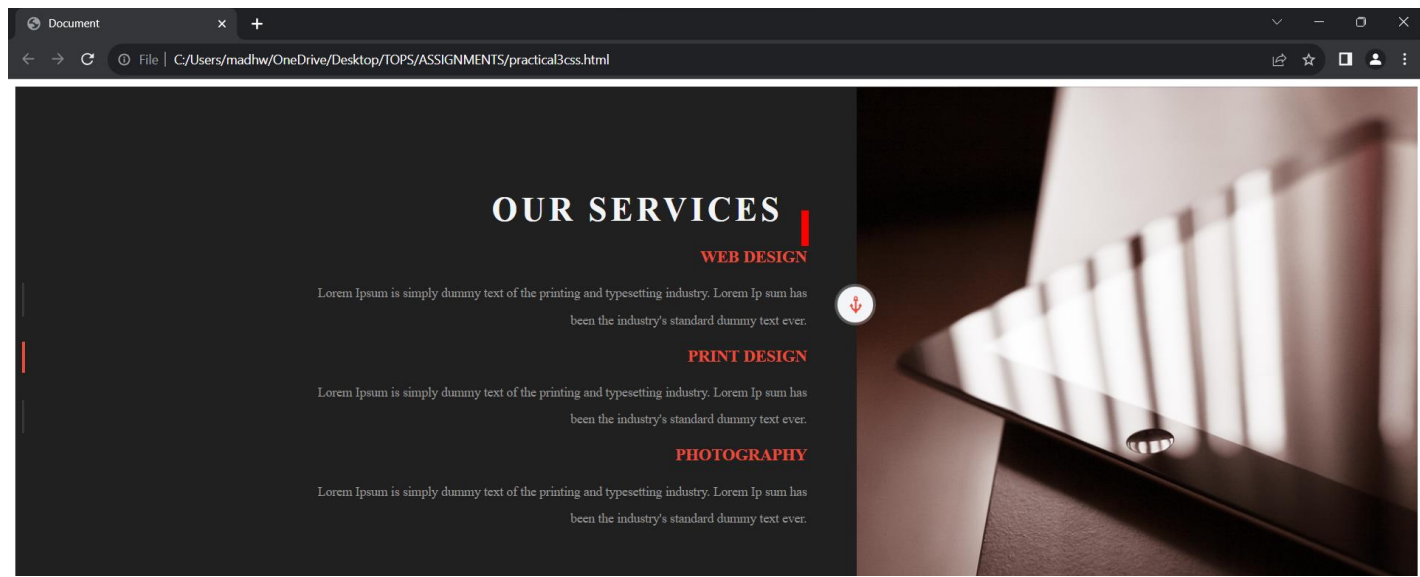
```
.html
  ↗ practical3css.html > ↗ html
107   |   top: 26%; 
108   |   left: -4%; 
109   } 
110   .img-gall img { 
111     width: 45px; 
112     padding-top: 49px; 
113   } 
114   </style> 
115 </head> 
116 
117 <body> 
118   <div class="main"> 
119     <div class="p1"> 
120       <div class="scroll"> 
121         <div class="one"></div> 
122         <div class="two"></div> 
123         <div class="three"></div> 
124       </div> 
125       <h2>Our services <span class="border"></span></h2> 
126       <div class="box"> 
127         <h4>web design</h4> 
128         <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the standard dummy text ever.<br> 
129         the 
130         industry's standard dummy text ever.</p> 
131       </div> 
132       <div class="box"> 
133         <h4>print design</h4> 
134         <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been 
135 
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)
```

A screenshot of a code editor interface, likely Visual Studio Code, displaying an HTML file named practical3css.html. The code is structured as follows:

```
<html>
  <head>
    <title>print design</title>
  </head>
  <body>
    <h4>print design</h4>
    <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scattered it across the page, just to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.</p>
    <h4>photography</h4>
    <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scattered it across the page, just to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.</p>
    <div class="p2">
      <div class="img_gall">
        
        
        
      </div>
    </div>
  </body>
</html>
```

The code editor includes a sidebar with icons for file operations, a navigation bar with tabs for File, Edit, Selection, View, Go, Run, Terminal, Help, and ASSIGNMENTS, and a bottom navigation bar with PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. A search bar at the top right allows filtering by text.

OUTPUT:



23.

- Create below example using css waves generator (<https://getwaves.io/>)



-->

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q14excss.html Q15excss.html practical6css.html practical1css.html practical2css.html practical3css.html practical4css.html

```
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>Document</title>
7   <style>
8     .a {
9       position: absolute;
10      width: 1340px;
11      height: 744px;
12      background-image: url(Put\ Your\ Image2.png);
13      background-repeat: no-repeat;
14      background-size: cover;
15    }
16
17   .a1 {
18     position: absolute;
19     width: 1340px;
20     height: 744px;
21     background-image: url(Rectangle\ 24\ copy.png);
22     background-repeat: no-repeat;
23     background-size: cover;
24   }
25
26   .a2 {
27     position: relative;
28     margin-top: 70px;
29     width: 1340px;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

A screenshot of the Visual Studio Code (VS Code) interface. The main area shows a CSS file named `practical4css.html`. The code includes styles for an `html` element and two classes, `.a3` and `.a4`, with properties like background-image, font-size, and text-align. The sidebar on the left contains icons for file operations like Open, Save, Find, and others. The bottom bar features tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. The status bar at the bottom shows icons for file operations and terminal status.

```
html
  <html>
    <head>
      <style>
        html {
          position: relative;
          margin-top: 70px;
          width: 1340px;
          height: 750px;
          background-image: url(Shape\ 174\ copy.png);
          background-repeat: no-repeat;
          background-size: contain;
        }
        .a3 {
          position: relative;
          text-align: center;
          font-size: 50px;
          letter-spacing: 4px;
          color: #ffffff;
          font-weight: 700;
          font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
        }
        .a4 {
          margin-left: 100px;
          width: 1173px;
          height: 39px;
          font-size: 14px;
          line-height: 29px;
          color: #f4f5f9;
          font-weight: 400;
          font-family: "Open Sans";
          text-align: center;
        }
      </style>
    </head>
    <body>
      <div class="a3">A</div>
      <div class="a4">B</div>
    </body>
  </html>
```

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

- Top Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help, back arrow, forward arrow, and a search bar labeled "ASSIGNMENTS".
- Left Sidebar:** Icons for file operations (New, Open, Save, Find, Replace, Help), a magnifying glass for search, and a gear icon for settings.
- Right Sidebar:** A vertical list of files: Q14excss.html, Q15excss.html, practical6css.html, practical1css.html, practical2css.html, practical3css.html, and practical4css.html.
- Code Editor Area:** Displays the content of the file "practical4css.html". The code is as follows:

```
html
  <html>
    <head>
      <title>Assignment</title>
      <link href="line.css" type="text/css" rel="stylesheet"/>
    </head>
    <body>
      <div class="a5">
        <div class="a6">
          <div class="a7">
            <img alt="A decorative horizontal line graphic." data-bbox="113 145 988 165"/>
          </div>
        </div>
      </div>
    </body>
  </html>
```

The code includes CSS rules for the .a5, .a6, and .a7 classes, setting font-family to "Open Sans", text-align to center, and various dimensions and colors for the decorative line.

Bottom Navigation: PROBLEMS, OUTPUT, DEBUG CONSOLE (selected), TERMINAL, PORTS.

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q14excss.html Q15excss.html practical6css.html practical1css.html practical2css.html practical3css.html practical4css.html

```
82
83     .a8 {
84         margin-top: 560px;
85         margin-left: 120px;
86         width: 57px;
87         height: 56px;
88         border-radius: 28px;
89         background-color: #e74c3c;
90         position: absolute;
91     }
92
93     .a9 {
94         margin-top: 505px;
95         margin-left: 330px;
96         width: 57px;
97         height: 56px;
98         border-radius: 28px;
99         background-color: #e74c3c;
100        position: absolute;
101    }
102
103    .a10 {
104        margin-top: 460px;
105        margin-left: 550px;
106        width: 88px;
107        height: 86px;
108        border-radius: 43px;
109        filter: drop-shadow(-4.33px 2.5px 7.5px #000000);
110        background-color: #e74c3c;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

The screenshot shows a code editor interface with a dark theme. At the top, there's a navigation bar with icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled "ASSIGNMENTS". Below the navigation bar is a toolbar with icons for file operations like Open, Save, and Close, along with other icons for search, refresh, and help.

The main area displays a CSS file named "practical4css.html". The code defines three CSS classes:

```
109     filter: drop-shadow(-4.33px 2.5px 7.5px #000000);
110     background-color: #e74c3c;
111     position: absolute;
112 }
113
114     .a13 {
115     margin-top: 465px;
116     margin-left: 554px;
117     position: absolute;
118     width: 78px;
119     height: 76px;
120     border-radius: 38px;
121     background-color: #f4f5f9;
122     background-image: url(Ellipse\ 1.png);
123 }
124
125     .a11 {
126     margin-top: 505px;
127     margin-left: 830px;
128     width: 57px;
129     height: 56px;
130     border-radius: 28px;
131     background-color: #e74c3c;
132     position: absolute;
133 }
134
135     .a12 {
136     margin-top: 440px;
137     margin-left: 1100px;
```

Below the code editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. At the bottom of the editor window, there are some status icons and a small preview area.

The screenshot shows a dark-themed code editor interface, likely Visual Studio Code. The top bar includes standard menu items: File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled 'ASSIGNMENTS'. Below the menu is a toolbar with icons for file operations like Open, Save, Find, and Select. The main workspace displays a CSS file named 'practical4css.html' with the following code:

```
html
  Q14excss.html
  Q15excss.html
  practical6css.html
  practical1css.html
  practical2css.html
  practical3css.html
  practical4css.html

  practical4css.html > html
  136 margin-top: 440px;
  137 margin-left: 1100px;
  138 width: 57px;
  139 height: 56px;
  140 border-radius: 28px;
  141 background-color: #e74c3c;
  142 position: absolute;
  143 }
  144
  145 .a14 {
  146   margin-top: 462px;
  147   margin-left: 552px;
  148   position: absolute;
  149   opacity: 0.502;
  150   width: 88px;
  151   height: 86px;
  152   border-radius: 43px;
  153   background-color: #e74c3c;
  154 }
  155
  156 #a15 {
  157   position: absolute;
  158   margin-top: 564px;
  159   margin-left: 122px;
  160   width: 51px;
  161   height: 50px;
  162   border-radius: 25px;
  163   background-color: #0b0c0b;
  164   background-image: url(person2.png);
```

Below the code editor are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS. The bottom status bar shows icons for file operations and terminal status.

```
html
  <!-- practical4css.html -->
  html {
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person2.png);
  }

  #a16 {
    position: absolute;
    margin-top: 508px;
    margin-left: 333px;
    width: 51px;
    height: 50px;
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person3.png);
  }

  #a17 {
    position: absolute;
    margin-top: 508px;
    margin-left: 833px;
    width: 51px;
    height: 50px;
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person4.png);
  }

  #a18 {
    position: absolute;
  }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
189     #a18 {  
190         position: absolute;  
191         margin-top: 443px;  
192         margin-left: 1103px;  
193         width: 51px;  
194         height: 50px;  
195         border-radius: 25px;  
196         background-color: #0b0c0b;  
197         background-image: url(person5.png);  
198     }  
199  
200     .a20 {  
201         position: absolute;  
202         margin-top: 630px;  
203         margin-left: 480px;  
204         font-size: 24px;  
205         letter-spacing: 2px;  
206         text-transform: uppercase;  
207         color: #e74c3c;  
208         font-weight: 600;  
209         font-family: "Open Sans";  
210     }  
211  
212     .a21 {  
213         position: absolute;  
214         margin-top: 660px;  
215         margin-left: 520px;  
216         font-size: 14px;  
217         letter-spacing: 1px;
```

```
html { margin-left: 20px; }
.a22 {
    position: absolute;
    margin-top: 546px;
    margin-left: 590px;
    opacity: 0.749;
    width: 0.5px;
    height: 70px;
    background-color: #ffff00;
    border: 1px solid black;
}
.a23 {
    margin-top: 215px;
    margin-left: 560px;
    width: 80px;
    height: 1px;
    /* border: 1px solid white; */
    background-color: #ffff00;
    position: absolute;
}
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

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

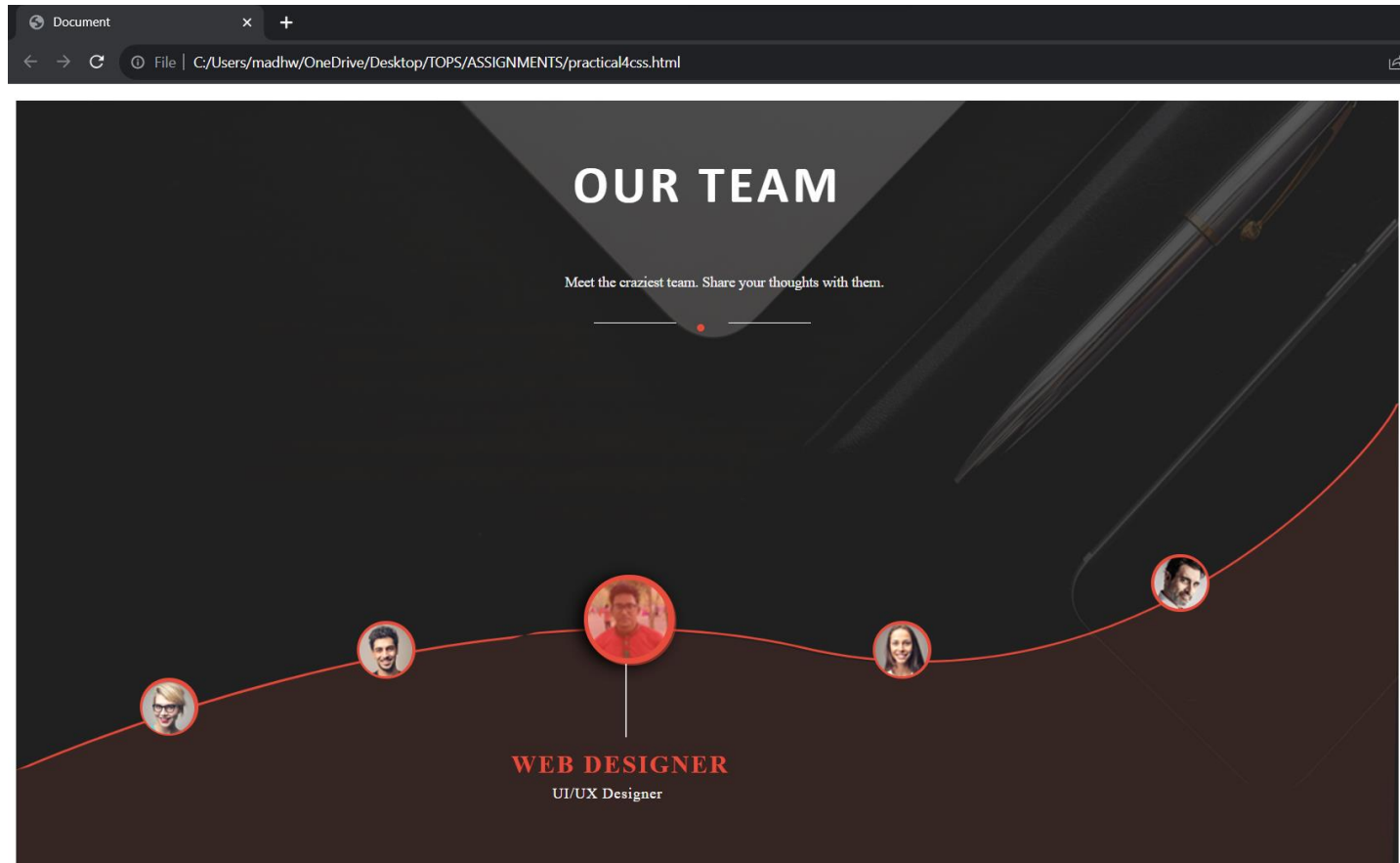
- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Left Sidebar:** Includes icons for file operations like Open, Save, Find, Copy, Paste, and Undo/Redo.
- Code Area:**

```
245     .a24 {
246         margin-top: 215px;
247         margin-left: 690px;
248         width: 80px;
249         height: 1px;
250         /* border: 1px solid white; */
251         background-color: #fffff;
252         position: absolute;
253     }
254 </style>
255 </head>
256
257 <body>
258     <section class="a">
259         <div class="a1">
260             <p class="a3">our team</p>
261             <p class="a4">Meet the craziest team. Share your thoughts with them.</p>
262             <p class="a5"></p>
263             <p class="a6"></p>
264
265             <div class="a2"></div>
266             <div class="a7"></div>
267         </div>
268     </section>
269
270     <p class="a8">
271     <p id="a15"></p>
272     </p>
273
```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL, PORTS.
- Bottom Status Bar:** Shows icons for file operations and a terminal prompt (>).

```
</p>
<p class="a9">
<p id="a16"></p>
</p>
<p class="a10">
<p class="a13"></p>
</p>
<p class="a11">
<p id="a17"></p>
</p>
<p class="a12">
<p id="a18"></p>
</p>
<!-- main opacity -->
<p class="a14"></p>
<!-- text -->
<p class="a20">Web Designer</p>
<p class="a21">UI/UX Designer</p>
<p class="a22"></p>
<p class="a23"></p>
<p class="a24"></p>
</body>
</html>
```

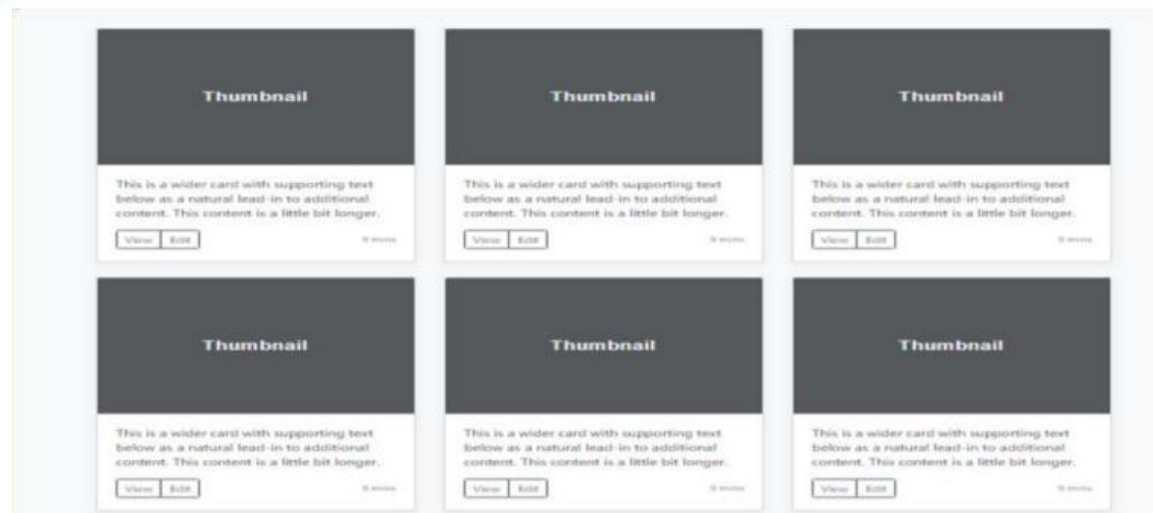
PROBLEMS OUTPUT **DEBUG CONSOLE** TERMINAL PORTS

OUTPUT:



24.

- Create Layouts



-->

The screenshot shows a dark-themed code editor interface, likely Visual Studio Code. The top navigation bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS. Below the navigation bar is a file tree showing several HTML files. The main editor area displays the content of 'practical5css.html'. The code consists of CSS styles for a document structure, including classes for sub-navigation, main content, thumbnails, and buttons. The bottom of the editor shows tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE (which is selected), TERMINAL, and PORTS, along with a filter input field. The status bar at the bottom contains icons for file operations and a terminal prompt.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        .sub {
            width: 29%;
            display: inline-block;
            border: 1px solid #a19b9b;
            margin-left: 15px;
        }

        .main {
            width: 88%;
            margin-left: 101px;
            margin-bottom: 21px;
        }

        .thumbnail {
            height: 50px;
            text-align: center;
            background: #gray;
            padding: 46px;
            color: #whitesmoke;
        }

        button {
    
```

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Left Sidebar:** Icons for file operations like Open, Save, Find, Copy, Paste, and Undo/Redo.
- Current File:** practical5css.html
- Code Preview:** Shows the rendered HTML structure:

```
<html>
  <head>
    <style>
      button {
        margin-left: 21px;
        margin-bottom: 13px;
      }
      p {
        margin-left: 19px;
      }
      button.mag {
        margin-left: -5px;
      }
    </style>
  </head>
  <body>
    <div class="main">
      <div class="sub">
        <div class="thumbnail">
          <h2>Thumbnail</h2>
        </div>
        <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate earum corrupti maxime temporibus nesciunt fugit?</p>
        <button>View</button>
        <button class="mag">Edit</button>
      </div>
      <div class="sub">
        <div class="thumbnail">
          <h2>Thumbnail</h2>
        </div>
      </div>
    </div>
  </body>

```
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (highlighted), TERMINAL, PORTS.
- Bottom Status:** Filter (e.g. text, !exclude)
- Bottom Icons:** Save, Undo, Redo, Find, Replace, etc.

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

- Header:** File, Edit, Selection, View, Go, Run, Terminal, Help, ASSIGNMENTS
- Left Sidebar:** Icons for Find, Replace, Go To, and other navigation functions.
- File List:** A sidebar on the left lists files: html, Q15excss.html, practical6css.html, practical1css.html, practical2css.html, practical3css.html, practical5css.html (selected), and practical5css.html (another entry).
- Code Editor:** The main area displays the following HTML code:

```
<div class="main">
  <div class="sub">
    <div class="thumbnail">
      <h2>Thumbnail</h2>
    </div>
    <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate
       | earum corrupti maxime temporibus nesciunt fugit?</p>
    <button>View</button>
    <button class="mag">Edit</button>
  </div>
  <div class="sub">
    <div class="thumbnail">
      <h2>Thumbnail</h2>
    </div>
    <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate
       | earum corrupti maxime temporibus nesciunt fugit?</p>
    <button>View</button>
    <button class="mag">Edit</button>
  </div>
<!-- part 2 -->
<div class="main">
  <div class="sub">
    <div class="thumbnail">
      <h2>Thumbnail</h2>
    </div>
    <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate
       | earum corrupti maxime temporibus nesciunt fugit?</p>
    <button>View</button>
    <button class="mag">Edit</button>
  </div>
```

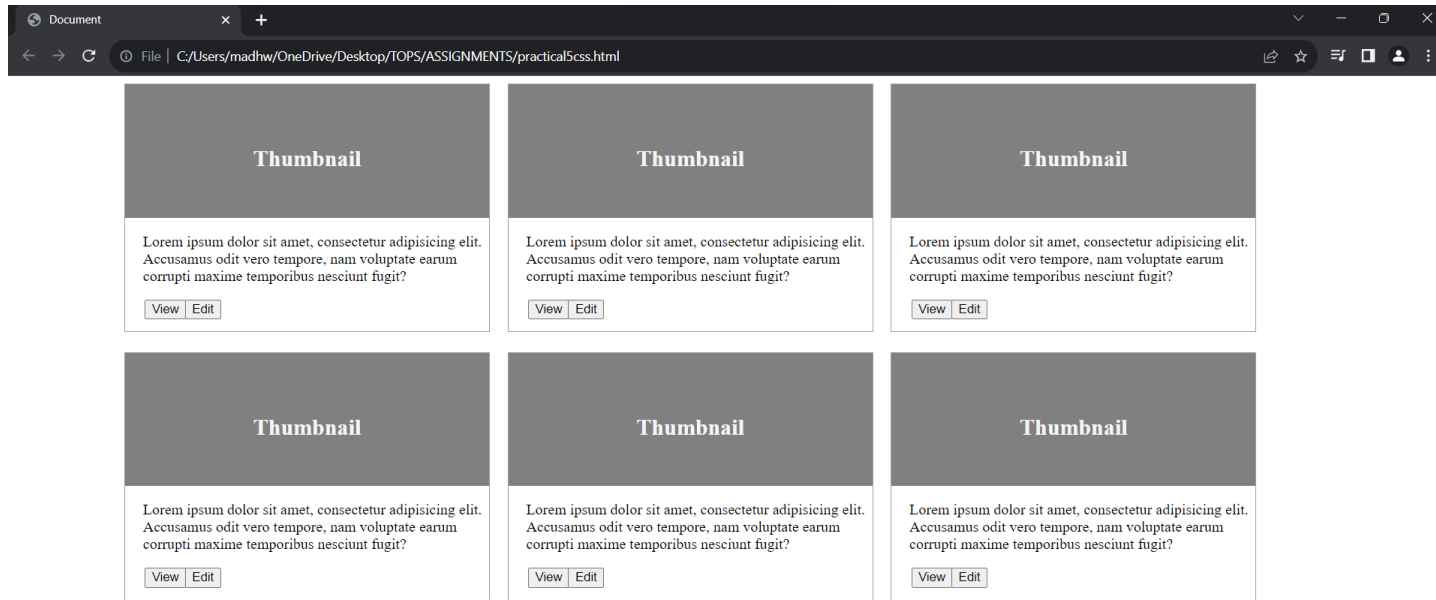
- Bottom Navigation:** PROBLEMS, OUTPUT, DEBUG CONSOLE (selected), TERMINAL, PORTS, Filter (e.g. text, !exclude)
- Bottom Status Bar:** Includes icons for zoom, orientation, and a search bar.

```
html    Q15excss.html  practical6css.html  practical1css.html  practical2css.html  practical3css.html  practical5css.html  practical5css.html

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html>
<html>
  <head>
    <title>Assignment</title>
  </head>
  <body>
    <div>
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate earum corrupti maxime temporibus nesciunt fugit?</p>
      <button>View</button>
      <button class="mag">Edit</button>
    </div>
    <div class="sub">
      <div class="thumbnail">
        <h2>Thumbnail</h2>
      </div>
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate earum corrupti maxime temporibus nesciunt fugit?</p>
      <button>View</button>
      <button class="mag">Edit</button>
    </div>
    <div class="sub">
      <div class="thumbnail">
        <h2>Thumbnail</h2>
      </div>
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus odit vero tempore, nam voluptate earum corrupti maxime temporibus nesciunt fugit?</p>
      <button>View</button>
      <button class="mag">Edit</button>
    </div>
  </div>
  </body>
</html>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, !exclude)

OUTPUT:



25.

- Create below example responsive media query (use given link figma file)

[https://www.figma.com/file/THg3uvkrmtFxI49fZyeqki/Web_Mobile-%E2%80%94-Template-Website-\(Community\)?type=design&node-id=263%3A387&t=5kSwj12CLI7djPgw-1](https://www.figma.com/file/THg3uvkrmtFxI49fZyeqki/Web_Mobile-%E2%80%94-Template-Website-(Community)?type=design&node-id=263%3A387&t=5kSwj12CLI7djPgw-1)

-->

File Edit Selection View Go Run Terminal Help ← → ⌘ ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

practical6css.html > html

```
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>Document</title>
7      <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.2/css/all.min.css">
8      <style>
9          * {
10              margin: 0;
11              padding: 0;
12              box-sizing: border-box;
13          }
14
15          /* --main-- */
16
17          .main {
18              background-image: url(IMG/Ellipse\ 1.png);
19              background-position: center;
20              background-size: cover;
21          }
22
23          /* --Navbar-- */
24
25
26          nav {
27              display: flex;
28              justify-content: space-between;
29              padding: 20px;
30          }
31
32          .foo li {
33              display: inline-block;
34              padding-left: 5px;
35              font-family: Inter;
36              font-size: 16px;
37              font-weight: 400;
38              line-height: 16px;
39              letter-spacing: 0em;
40              text-align: left;
```

The screenshot shows a code editor interface with a dark background and orange highlights for selected files. The menu bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled ASSIGNMENTS. The sidebar on the left contains icons for file operations like Open, Save, Find, Replace, and Undo/Redo.

The main area displays the following CSS code:

```
<html>
  <head>
    <style>
      html {
        font-weight: 400;
        line-height: 16px;
        letter-spacing: 0em;
        text-align: left;
      }
      .butt {
        padding-top: 5px;
      }
      /* --banner-- */
      .banner {
        text-align: center;
      }
      input#btn2 {
        width: 166px;
        padding-left: 30px;
        height: 32px;
        border-radius: 0px 100px 100px 0px;
        font-family: Inter;
        font-size: 16px;
        font-weight: 400;
        line-height: 16px;
        letter-spacing: 0em;
        text-align: left;
        color: #35414B;
        border: none;
      }
      input#btn1 {
        background: #81C43B;
        width: 105px;
        position: relative;
        left: 2%;
        height: 32px;
        border-radius: 100px;
        font-family: Inter;
        font-size: 16px;
        font-weight: 500;
      }
    </style>
  </head>
  <body>
    <div class="banner">
      <input type="button" value="Get Started" id="btn2"/>
      <input type="button" value="View Details" id="btn1"/>
    </div>
  </body>
</html>
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

practical6css.html > html

```
74     font-family: Inter;
75     font-size: 16px;
76     font-weight: 500;
77     line-height: 16px;
78     letter-spacing: 0em;
79     color: white;
80     border: none;
81   }
82
83   input#btn3 {
84     width: 304px;
85     height: 33px;
86     top: 492px;
87     left: 480px;
88     border-radius: 4px 0px 0px 4px;
89     padding-left: 27px;
90     background: white;
91     border: 1px solid #E1E5EA;
92   }
93
94   input#btn4 {
95     width: 164px;
96     height: 36px;
97     position: relative;
98     left: -4px;
99     border-radius: 0px 4px 4px 0px;
100    border: 1px;
101    background: #794cff;
102    color: white;
103  }
104
105  .com-logo img {
106    padding-left: 102px;
107  }
108
109  .com-logo {
110    margin-left: -124px;
111  }
112
```

ASSIGNMENTS

```
practical6css.html
110 margin-left: -124px;
111 }
112
113 .banner-text h1 {
114     padding: 24px 0;
115 }
116
117 button#two {
118     width: 148px;
119     height: 37px;
120     background: #ECE5FF;
121     border-radius: 4px;
122     border: none;
123 }
124
125
126 button#one {
127     color: #35414B;
128     border: none;
129     background: transparent;
130 }
131
132 /* --box-- */
133 .sur-text {
134     margin-left: 116px;
135 }
136
137 .sur-img {
138     margin-left: 141px;
139 }
140
141 .survey {
142     width: 100%;
143     position: relative;
144     display: flex;
145     margin-top: 147px;
146     padding: 38px 0;
147     background: #FBFAFE;
148 }
```

ASSIGNMENTS

```
146 padding: 38px 0;
147 background: #FBFAFE;
148 }
149
150 .box p {
151   line-height: 27px;
152 }
153
154 .box h4 {
155   padding-bottom: 8px;
156 }
157
158 ul.fhidden {
159   display: none;
160 }
161
162 .box {
163   margin-bottom: 42px;
164 }
165
166 div#border {
167   border-left: 5px solid #794cff;
168   background: #f6f3fc;
169   margin-top: 29px;
170   margin-left: -37px;
171   padding: 11px 27px 14px 34px;
172   border-radius: 0px 8px 8px 0px;
173 }
174
175 .assign {
176   display: flex;
177   justify-content: space-evenly;
178   margin-bottom: 52px;
179 }
180
181 .work h2 {
182   font-family: Inter;
183   font-size: 40px;
184   font-weight: 600;
185   line-height: 40px;
```

```
File Edit Selection View Go Run Terminal Help ← → ⌂ ASSIGNMENTS  
 praktical6css.html Q13excss.html Q14excss.html Q15excss.html practical6css.html practical1css.html practical2css.html practical3css.html  
 182 font-family: Inter,  
 183 font-size: 40px;  
 184 font-weight: 600;  
 185 line-height: 40px;  
 186 letter-spacing: 0em;  
 187 text-align: center;  
 188 }  
 189  
 190 .work h2 {  
 191     font-family: Inter;  
 192     font-size: 40px;  
 193     font-weight: 600;  
 194     line-height: 40px;  
 195     letter-spacing: 0em;  
 196     text-align: center;  
 197     margin-bottom: 45px;  
 198 }  
 199  
 200 .box1 p {  
 201     font-family: Inter;  
 202     font-size: 16px;  
 203     font-weight: 400;  
 204     line-height: 24px;  
 205     letter-spacing: 0em;  
 206     text-align: left;  
 207     color: #4E5A65;  
 208 }  
 209  
 210 }  
 211  
 212 .work {  
 213     padding-top: 60px;  
 214 }  
 215  
 216 .graph-txt h2 {  
 217     font-family: Inter;  
 218     margin-bottom: 27px;  
 219     font-size: 40px;  
 220     font-weight: 600;  
 221     line-height: 48px;
```

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

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- Tab Bar:** Q13excss.html, Q14excss.html, Q15excss.html, practical6css.html (selected), practical1css.html, practical2css.html, practical3css.html.
- Left Sidebar:** Includes icons for file operations like Open, Save, Find, Replace, and a gear icon for settings.
- Code Area:** Displays the following CSS code:

```
219     font-size: 40px;
220     font-weight: 600;
221     line-height: 48px;
222     letter-spacing: 0em;
223     text-align: left;
224 }
225
226 .graph-txt p {
227   font-family: Inter;
228   font-size: 16px;
229   font-weight: 400;
230   line-height: 24px;
231   letter-spacing: 0em;
232   text-align: left;
233   color: #4E5A65;
234   margin-bottom: 22px;
235 }
236
237 .graph-txt button {
238   width: 164px;
239   height: 42px;
240   background: #796EFF;
241   border-radius: 4px;
242   border: none;
243   color: white;
244 }
245
246 .graph {
247   display: flex;
248   justify-content: space-evenly;
249   background-color: #FBFAFE;
250   padding: 98px 0;
251 }
252
253 .graph-txt {
254   margin-top: 71px;
255 }
256
257 .cust {
```

The code is styled with syntax highlighting, showing colors for comments, keywords, and punctuation. The file is named practical6css.html and contains CSS rules for various elements like headings, buttons, and a main container class .graph.

The screenshot shows a code editor interface with a toolbar at the top containing icons for File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled 'ASSIGNMENTS'. Below the toolbar is a tab bar with several tabs: Q13excss.html, Q14excss.html, Q15excss.html, practical6css.html (which is the active tab), practical1css.html, practical2css.html, and practical3css.html. The main area displays the following CSS code:

```
255 | .cust {  
256 |     text-align: center;  
257 | }  
258 | .cust h2 {  
259 |     font-family: Inter;  
260 |     font-size: 40px;  
261 |     font-weight: 600;  
262 |     line-height: 48px;  
263 |     letter-spacing: 0em;  
264 |     text-align: center;  
265 | }  
266 |  
267 |  
268 |  
269 | }  
270 |  
271 |  
272 |  
273 | .cust p {  
274 |     font-family: Inter;  
275 |     font-size: 18px;  
276 |     font-weight: 400;  
277 |     line-height: 32px;  
278 |     letter-spacing: 0em;  
279 |     text-align: center;  
280 |     color: #4E5A65;  
281 | }  
282 |  
283 | .cust h2 {  
284 |     font-family: Inter;  
285 |     font-size: 40px;  
286 |     font-weight: 600;  
287 |     line-height: 48px;  
288 |     letter-spacing: 0em;  
289 |     margin-bottom: 42px;  
290 |     text-align: center;  
291 | }  
292 |  
293 | .cust {  
294 |     padding-top: 73px;
```

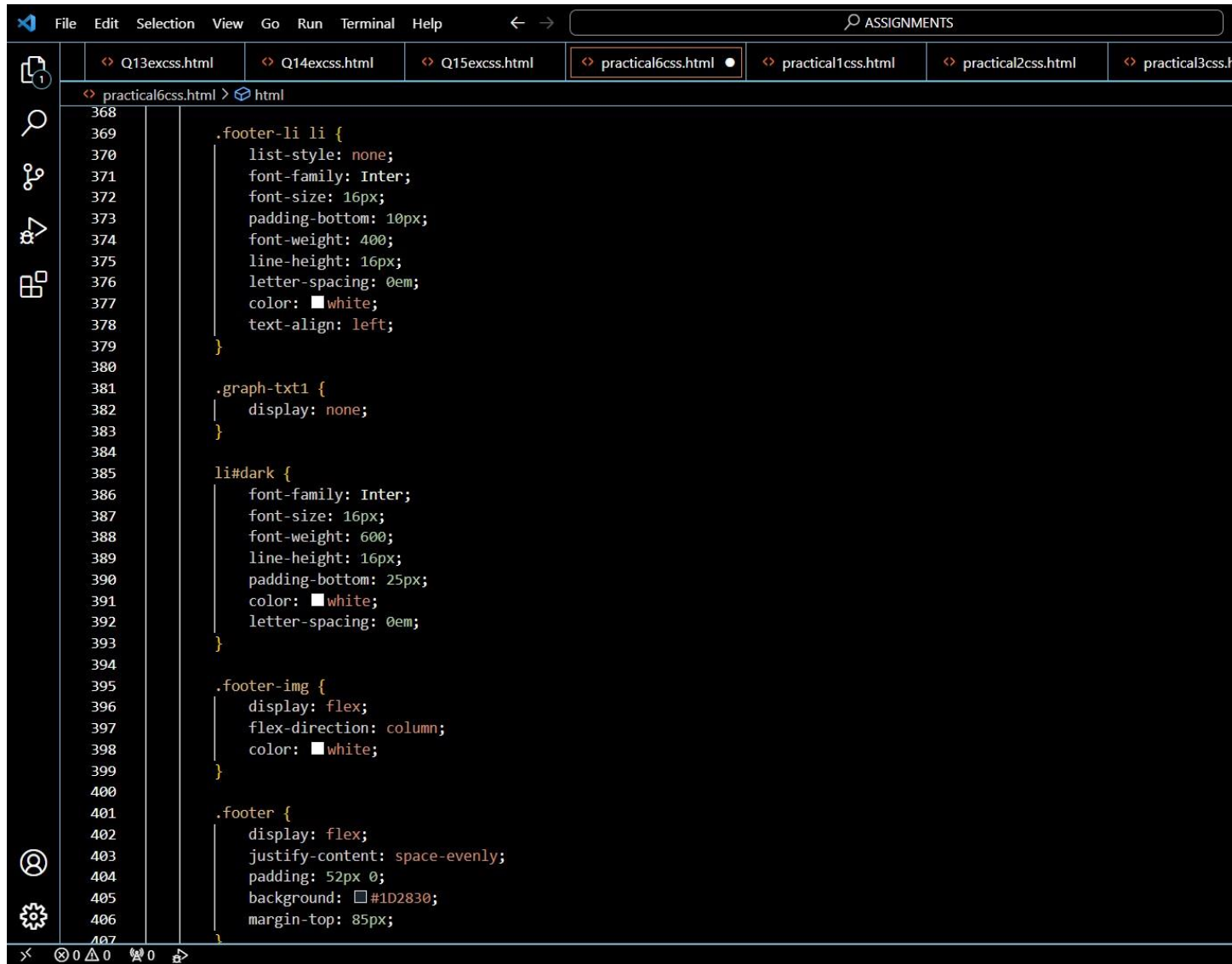
```
292 .cust {  
293     padding-top: 73px;  
294 }  
295  
296 .m1 {  
297     display: flex;  
298 }  
299  
300 .mens {  
301     display: flex;  
302     justify-content: space-evenly;  
303     padding-top: 57px;  
304     padding-bottom: 69px;  
305 }  
306  
307 .m2 {  
308     padding-left: 19px;  
309 }  
310  
311 .m2 h2 {  
312     font-family: Inter;  
313     font-size: 16px;  
314     font-weight: 600;  
315     line-height: 16px;  
316     letter-spacing: 0em;  
317     text-align: left;  
318 }  
319  
320 .m2 p {  
321     font-family: Inter;  
322     font-size: 16px;  
323     font-weight: 400;  
324     line-height: 16px;  
325     letter-spacing: 0em;  
326     text-align: left;  
327 }  
328  
329 }  
330 }
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

practical6css.html > html

```
332     .m2 {  
333         margin: 5px 0px 0 10px;  
334     }  
335  
336     .btn0 {  
337         display: none;  
338     }  
339  
340     .play {  
341         display: flex;  
342         justify-content: space-evenly;  
343         background: #796EFF;  
344         border-radius: 19px;  
345         border: none;  
346         margin: 0 109px;  
347         padding: 71px 0 45px 0;  
348     }  
349  
350     .play1 img {  
351         padding-left: 13px;  
352     }  
353  
354     .play1 h3 {  
355         font-family: Inter;  
356         font-size: 32px;  
357         font-weight: 600;  
358         line-height: 48px;  
359         letter-spacing: 0em;  
360         text-align: left;  
361         color: white;  
362     }  
363  
364     .footer {  
365         display: flex;  
366         justify-content: space-evenly;  
367     }  
368  
369     .footer-li li {  
370         list-style: none;
```



ASSIGNMENTS

```
File Edit Selection View Go Run Terminal Help ← → practical6css.html ● practical1css.html practical2css.html practical3css.html
```

```
405 background: #1D2830;
406 margin-top: 85px;
407 }
408
409 .header img {
410 | padding-top: 18px;
411 }
412
413 .header2 {
414 | display: flex;
415 | justify-content: space-around;
416 | background-color: #1D2830;
417 | margin-top: 1px;
418 | padding-top: 7px;
419 | padding-bottom: 6px;
420 | color: #D9DBE1;
421 }
422
423 i {
424 | padding-left: 24px;
425 }
426
427 .humber {
428 | display: none;
429 }
430
431
432
433 /* --media query-- */
434
435 @media (min-width: 320px) and (max-width: 480px) {
436 | .humber {
437 | | display: block;
438 | }
439
440 ul.foo {
441 | display: none;
442 }
443
```

ASSIGNMENTS

```
441     display: none;
442 }
443
444 .butt {
445 |   display: none;
446 }
447
448 .banner-img img {
449 |   width: 100%;
450 }
451
452 input#btn1 {
453 |   display: none;
454 }
455
456 input#btn2 {
457 |   width: 160px;
458 |   height: 21px;
459 |   border-radius: 100px;
460 |   font-family: Inter;
461 |   font-size: 13px;
462 |   font-weight: 400;
463 |   line-height: 13px;
464 |   letter-spacing: 0em;
465 |   background: #F2F9EB;
466
467
468 }
469
470 .banner {
471 |   padding-left: 35px;
472 |   padding-right: 35px;
473 }
474
475 .banner-text p {
476 |   font-family: Inter;
477 |   font-size: 16px;
478 |   font-weight: 400;
479 |   line-height: 24px;
480 |   letter-spacing: 0em;
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

practical6css.html > html

```
478     font-size: 10px;
479     font-weight: 400;
480     line-height: 24px;
481     letter-spacing: 0em;
482     text-align: center;
483 }
484
485     input#btn3 {
486         width: 318px;
487         height: 52px;
488         border-radius: 4px;
489         border: 1px solid #E1E5EA;
490         margin-top: 15px;
491     }
492
493     input#btn4 {
494         width: 310px;
495         height: 52px;
496         margin-left: 9px;
497         border-radius: 4px;
498         background: #794cff;
499         color: white;
500         margin-top: 10px;
501     }
502
503     .main {
504         background: transparent;
505     }
506
507     .com-logo {
508         margin: 0;
509     }
510
511     .com-logo img {
512         padding: 0;
513         width: 52px;
514         margin-left: 7px;
515         margin-top: 10px;
516     }
```

ASSIGNMENTS

```
Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html
```

practical6css.html > html

```
517 .banner-company p {  
518     font-family: Inter;  
519     font-size: 11px;  
520     line-height: 11px;  
521     letter-spacing: 0em;  
522     text-align: center;  
523     font-weight: 400;  
524 }  
525  
526 .sur-img {  
527     margin: 0;  
528 }  
529 .sur-img img {  
530     width: 100%;  
531     padding: 0px 26px;  
532 }  
533  
534 .survey {  
535     margin: 0;  
536     display: flex;  
537     flex-direction: column;  
538     padding: 0;  
539     margin-top: 75px;  
540     background: #FBFAFE;  
541     padding-top: 73px;  
542 }  
543  
544 .sur-text {  
545     margin-left: 52px;  
546     text-align: center;  
547 }  
548  
549 .sur-text {  
550     margin-left: 52px;  
551 }  
552  
553 div#border {  
554 }
```

```
554 }  
555  
556 div#border {  
557     border-left: none;  
558     width: 100%;  
559     border-radius: 0 0 0 0;  
560     border-bottom: 7px solid #794cff;  
561 }  
562  
563 .work h2 {  
564     font-family: Inter;  
565     font-size: 18px;  
566     font-weight: 600;  
567     line-height: 18px;  
568     letter-spacing: 0em;  
569     text-align: center;  
570 }  
571  
572 .assign {  
573     display: block;  
574     text-align: center;  
575 }  
576  
577 .box1 p {  
578     font-family: Inter;  
579     font-size: 16px;  
580     font-weight: 400;  
581     line-height: 24px;  
582     letter-spacing: 0em;  
583     text-align: center;  
584 }  
585  
586 .box1 {  
587     margin-bottom: 35px;  
588 }  
589  
590 }  
591  
592
```

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

- Toolbar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** ASSIGNMENTS
- File List:** Q13excss.html, Q14excss.html, Q15excss.html, practical6css.html (selected), practical1css.html, practical2css.html, practical3css.html.
- Code Area:**

```
590 margin-bottom: 35px;
591 }
592
593 #hidden1 {
594 |   display: none;
595 }
596
597 .btn0 {
598 |   display: block;
599 |   width: 180px;
600 |   border-radius: 7px;
601 |   height: 45px;
602 |   margin: 0px 106px;
603 |   background: #ECE5FF;
604 |   font-family: Inter;
605 |   font-size: 16px;
606 |   font-weight: 500;
607 |   line-height: 16px;
608 |   letter-spacing: 0em;
609 |   text-align: center;
610 |   color: #7259FA;
611 |   border: none;
612 }
613
614 .graph {
615 |   display: block;
616 |   padding: 0;
617 }
618
619 .graph-img img {
620 |   width: 100%;
621 |   padding: 27px 20px 1px 20px;
622 }
623
624 .cust h2 {
625 |   font-family: Inter;
626 |   font-size: 18px;
627 |   font-weight: 600;
628 |   line-height: 24px;
629 |   letter-spacing: 0em;
```
- Status Bar:** < > ⌂ 0 △ 0 ⌂ 0 ⌂

ASSIGNMENTS

```
Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html
```

practical6css.html > html

```
627 font-weight: 600;
628 line-height: 24px;
629 letter-spacing: 0em;
630 text-align: center;
631 }
632
633
634 .cust p {
635   font-family: Inter;
636   font-size: 15px;
637   font-weight: 400;
638   line-height: 32px;
639   letter-spacing: 0em;
640   text-align: center;
641 }
642
643
644 #hd {
645   display: none;
646 }
647
648 .graph-txt {
649   display: none;
650 }
651
652 .graph-txt1 {
653   display: block;
654   text-align: center;
655   margin-top: 44px;
656   padding-bottom: 63px;
657 }
658
659 .graph-txt1 h2 {
660   font-family: Inter;
661   font-size: 18px;
662   font-weight: 600;
663   line-height: 24px;
664   letter-spacing: 0em;
665   text-align: center;
```

```
663 line-height: 24px;
664 letter-spacing: 0em;
665 text-align: center;
666 }
667 }
668
669 .graph-txt1 p {
670   font-family: Inter;
671   font-size: 16px;
672   font-weight: 400;
673   line-height: 24px;
674   letter-spacing: 0em;
675   text-align: center;
676   color: #4E5A65;
677 }
678
679
680 .graph-txt1 button {
681   background: #796EFF;
682   width: 151px;
683   height: 42px;
684   font-family: Inter;
685   font-size: 16px;
686   font-weight: 500;
687   line-height: 16px;
688   margin-top: 36px;
689   letter-spacing: 0em;
690   text-align: center;
691   color: white;
692   border: none;
693 }
694
695 .play {
696   /* display: flex; */
697   /* justify-content: space-around; */
698   background: #796EFF;
699   border-radius: 19px;
700   border: none;
701   text-align: center;
702   width: 100%;
```

ASSIGNMENTS

File	Edit	Selection	View	Go	Run	Terminal	Help	← →	ASSIGNMENTS
------	------	-----------	------	----	-----	----------	------	-----	-------------

practical6css.html

```
701     text-align: center;
702     width: 100%;
703     padding: 0;
704     padding: 10px 10px 10px 10px;
705     display: block;
706     margin: 0;
707     /* margin: 0 109px; */
708     /* padding: 71px 0 45px 0; */
709 }
710
711 .play1 img {
712     padding-bottom: 12px;
713 }
714
715 .play1 {
716     padding-bottom: 25px;
717 }
718
719 .play1 h3 {
720     font-family: Inter;
721     font-size: 24px;
722     font-weight: 600;
723     line-height: 32px;
724     letter-spacing: 0em;
725     text-align: center;
726 }
727
728 ul.footer-li {
729     display: none;
730 }
731
732 ul.fhidden {
733     display: block;
734 }
735
736 .footer {
737     display: flex;
738     flex-direction: column;
739 }
740
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

1 practical6css.html > ...

```
739 } flex-direction: column;
740 }
741
742 li {
743   list-style: none;
744   font-family: Inter;
745   font-size: 16px;
746   font-weight: 600;
747   line-height: 16px;
748   color: #white;
749   letter-spacing: 0em;
750   text-align: left;
751 }
752
753
754 ul.fhidden {
755   display: flex;
756   justify-content: space-around;
757   padding-bottom: 17px;
758 }
759
760 .footer-img {
761   margin-left: 89px;
762 }
763
764 .footer-img img {
765   padding-top: 18px;
766   width: 43%;
767 }
768
769 .footer-logo {
770   display: none;
771 }
772
773 .footer2 {
774   display: block;
775 }
776
777
```

✖ ⊗ 0 △ 0 ⌂ 0 ➜

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

```
1 practical6css.html > ...
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

practical6css.html > ...

```
812 |     <input type="button" name="" id="btn1" value="Save 90%">
813 |     <input type="button" name="" id="btn2" value="Get account of $59">
814 |   </div>
815 |   <div class="banner-text">
816 |     <h1>Manage the team<br>
817 |     | everyone wants to be on</h1>
818 |     <p>Simple platform that lets you master what great managers do best,<br>
819 |     | as develop trust, collaborate, and drive team performance.</p>
820 |   </div>
821 |   <div class="login">
822 |     <input type="text" name="" id="btn3" placeholder="name@yourcomapny.com">
823 |     <input type="button" name="" id="btn4" value="Try it free">
824 |   </div>
825 |   <div class="banner-img">
826 |     
827 |   </div>
828 |   <div class="banner-company">
829 |     <p>TRUSTED BY OVER <b>10.000+</b> WORLD'S BEST TEAMS</p>
830 |     <div class="com-logo">
831 |       
832 |       
833 |       
834 |       
835 |       
836 |     </div>
837 |   </div>
838 | </div>
839 | <div class="survey">
840 |   <div class="sur-img">
841 |     
842 |   </div>
843 |   <div class="sur-text">
844 |     <div class="box" id="border">
845 |       <h4>Survey your team</h4>
846 |       <p>Powerful questions that get to the heart<br>of how team members really feel.</p>
847 |     </div>
848 |     <div class="box">
849 |       <h4>Resolve issues quickly</h4>
850 |     </div>
```

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

849 <div class="box">
850 | <h4>Resolve issues quickly</h4>
851 | <p>Anonymous messaging that connects
852 | managers and employees.</p>
853 </div>
854 <div class="box">
855 | <h4>Plan your 1-on-1s</h4>
856 | <p>Plan meetings together and give a stake
857 | employees and teams.</p>
858 </div>
859 <div class="box">
860 | <h4>Track your progress</h4>
861 | <p>Easy-to-read reports and sharable
862 | results help managers and teams.</p>
863 </div>
864 <div class="work">
865 | <h2>Make your work easier</h2>
866 | <div class="assign">
867 | | <div class="box1">
868 | | |
869 | | | <h5>Team Surveys & Reports</h5>
870 | | | <p>Short, anonymous surveys track your
871 | | | team's needs weekly so you can focus.</p>
872 | | <div class="box1">
873 | | |
874 | | | <h5>Collaborative 1:1 </h5>
875 | | | <p>Build relationships by planning
876 | | | 1-on-1s and start meetings.</p>
877 | | <div class="box1">
878 | | |
879 | | | <h5>Learning Center</h5>
880 | | | <p>Quickly get solutions tailored to your
881 | | | personal challenges from the manager.</p>
882 | | </div>
883 | | <button class="btn0">View more benefits</button>
884 | </div>
885 <div class="assign" id="hidden1">
886 | <div class="box1">
887 | |
888 | |

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

<_1 practical6css.html > ...

889
890 <h5>Anonymous Messaging</h5>
891 <p>Develop trust in a safe channel for
important conversations.</p>
892 </div>
893 <div class="box1">
894
895 <h5>Conversation Engine </h5>
896 <p>Communicate confidently with
recommended talking points.</p>
897 </div>
898 <div class="box1">
899
900 <h5>Exclusives Manager</h5>
901 <p>Access manager tips, activities and
best practices from our team of experts.</p>
902 </div>
903 </div>
904 </div>
905 </div>
906 </div>
907 </div>
908 <div class="graph">
909 <div class="graph-txt">
910 <h2>We work how you
work everyday</h2>
911 <p>Since the easiest things to use actually get used, we
adapts to the way your team works □ not the
912 other
way around.</p>
913 <button>Get started free</button>
914 </div>
915 <div class="graph-img">
916
917 </div>
918 <div class="graph-txt1">
919 <h2>We work how you
work everyday</h2>
920 <p>Since the easiest things to use actually get used, we
adapts to the way your team works □ not the
921 other
way around.</p>
922 <button>Get started free</button>
923 </div>
924 </div>
925 </div>
926 </div>
927 </div>

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

praktical6css.html > ...

929

930

Why customers love 931 working with us

932

“It’s amazing what has helped me learn about my team.
933 I don’t worry about blindspots anymore, and 1-on-1s have never
934 been more productive. The team loves it.”

935

936

937

938
939

940

Jorge Robertson

941

CS at Google

942

943

944

945
946

947

Francisco Bell

948

Designer at Microsoft

949

950

951

952
953

954

Beth Fox

955

Developer at Airbnb

956

957

958

959

962

963

84% of employees who use 964 trust their direct manager

965

966

File Edit Selection View Go Run Terminal Help ← → 🔍 ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

trust their direct manager

```
965 </div>
966 <div class="play1">
967   
968   
969 </div>
970 </div>
971 <footer>
972   <div class="footer">
973     <ul class="footer-li">
974       <li id="dark">Company</li>
975       <li>About Us</li>
976       <li>Blog</li>
977       <li>Careers</li>
978       <li>Contact Us</li>
979     </ul>
980     <ul class="footer-li">
981       <li id="dark">Support</li>
982       <li>Help Center</li>
983       <li>Safety Center</li>
984       <li>Community</li>
985     </ul>
986     <ul class="footer-li">
987       <li id="dark">Legal</li>
988       <li>Cookies Policy</li>
989       <li>Privacy Policy</li>
990       <li>Terms of Service</li>
991     </ul>
992     <ul class="fhidden">
993       <li>Company</li>
994       <li><i class="fa-solid fa-angle-down"></i></li>
995     </ul>
996     <ul class="fhidden">
997       <li>Support</li>
998       <li><i class="fa-solid fa-angle-down"></i></li>
999     </ul>
1000     <ul class="fhidden">
1001       <li>Legal</li>
1002       <li><i class="fa-solid fa-angle-down"></i></li>
1003     </ul>
1004   </div>
```

File Edit Selection View Go Run Terminal Help ← → ⌘ ASSIGNMENTS

Q13excss.html Q14excss.html Q15excss.html practical6css.html ● practical1css.html practical2css.html practical3css.html

1 practical6css.html > ...

995 | | | Company
996 | | | <i class="fa-solid fa-angle-down"></i>
997 | | |
998 | | | <ul class="fhidden">
999 | | | | Support
1000 | | | | <i class="fa-solid fa-angle-down"></i>
1001 | | |
1002 | | | <ul class="fhidden">
1003 | | | | Legal
1004 | | | | <i class="fa-solid fa-angle-down"></i>
1005 | | |
1006 | | | <div class="footer-img">
1007 | | | | <p>Install App</p>
1008 | | | |
1009 | | | |
1010 | | | </div>
1011 | | | </div>
1012 | | | <div class="footer2">
1013 | | | | <p>© 2020 - All rights reserved</p>
1014 | | | | <div class="footer-logo">
1015 | | | | | <i class="fa-brands fa-instagram"></i>
1016 | | | | | <i class="fa-solid fa-camera"></i>
1017 | | | | | <i class="fa-brands fa-square-twitter"></i>
1018 | | | | | <i class="fa-brands fa-square-youtube"></i>
1019 | | | </div>
1020 | | </div>
1021 | </div>
1022 | </body>
1023 | </html>

⑧ ⌘ 0 △ 0 ⌘ 0 ⌘

OUTPUT:

The screenshot shows the homepage of the team.flow website. At the top, there's a navigation bar with links for 'How it Works', 'Product', 'Pricing', and 'Resources'. On the right side of the header, there are 'Log in' and 'Get started free' buttons. Below the header, a green button says 'Save 90%' and a purple button says 'Get account of \$59->'. The main title 'Manage the team everyone wants to be on' is centered above a short description: 'Simple platform that lets you master what great managers do best, as develop trust, collaborate, and drive team performance.' Below this is a form field 'name@yourcompany.com' and a purple 'Try it free' button. A small note below the form says 'TRUSTED BY OVER 10.000+ WORLD'S BEST TEAMS'. The main content area features several cards: 'Survey your team' (powerful questions that get to the heart of how team members really feel), 'Resolve issues quickly' (anonymous messaging that connects), 'Plan your 1-on-1s' (plan meetings together and give a stake to employees and teams), and 'Track your progress' (easy-to-read reports and sharable results help managers and teams). A vertical sidebar on the left has a purple border.

team.flow

How it Works Product Pricing Resources

Log in Get started free

Save 90% Get account of \$59->

Manage the team everyone wants to be on

Simple platform that lets you master what great managers do best, as develop trust, collaborate, and drive team performance.

name@yourcompany.com Try it free

TRUSTED BY OVER 10.000+ WORLD'S BEST TEAMS

Survey your team
Powerful questions that get to the heart of how team members really feel.

Resolve issues quickly
Anonymous messaging that connects

This screenshot shows the 'Features' section of the team.flow website. It lists four main features with descriptions:

- Resolve issues quickly**: Anonymous messaging that connects managers and employees.
- Plan your 1-on-1s**: Plan meetings together and give a stake to employees and teams.
- Track your progress**: Easy-to-read reports and sharable results help managers and teams.

Make your work easier

Team Surveys & Reports

Short, anonymous surveys track your team's needs weekly so you can focus.

Collaborative 1:1

Build relationships by planning 1-on-1s and start meetings.

Learning Center

Quickly get solutions tailored to your personal challenges from the manager.

Anonymous Messaging

Develop trust in a safe channel for important conversations.

Conversation Engine

Communicate confidently with recommended talking points.

Exclusives Manager

Access manager tips, activities and best practices from our team of experts.

The screenshot shows a web browser window with a dark header bar. The title bar reads "Document" and "File | C:/Users/madhw/OneDrive/Desktop/TOPS/ASSIGNMENTS/practical6css.html". The main content area has a light gray background. At the top center, there is a large purple button with white text that says "We work how you work everyday". Below this button, there is a smaller purple button labeled "Get started free". To the right of the main button, there is some descriptive text: "Since the easiest things to use actually get used, we adapts to the way your team works – not the other way around." At the bottom of the page, there is a purple footer bar with white text that says "Get started free".

Why customers love working with us

"It's amazing what has helped me learn about my team. I don't worry about blindspots anymore, and 1-on-1s have never been more productive. The team loves it."

The screenshot shows a web browser window with a dark header bar. The title bar reads "Document" and "File | C:/Users/madhw/OneDrive/Desktop/TOPS/ASSIGNMENTS/practical6css.html". The main content area has a light gray background. There are three testimonial cards, each with a quote and a photo of the person. The first card is for Jorge Robertson, CS at Google. The second card is for Francisco Bell, Designer at Microsoft. The third card is for Beth Fox, Developer at Airbnb. Below the cards, there is a large purple call-to-action button with white text that says "84% of employees who use trust their direct manager".

The screenshot shows a dark footer navigation bar with white text. It is divided into four sections: "Company" (About Us, Blog, Careers, Contact Us), "Support" (Help Center, Safety Center, Community), "Legal" (Cookies Policy, Privacy Policy, Terms of Service), and "Install App". At the bottom of the page, there is a small footer bar with white text that says "© 2020 - All rights reserved".

<-----THE END----->