

ASSIGNMENT-2

1. What are the benefits of using CSS?

- **Ans:**
- **Efficiency:** You can apply the same styles to multiple elements, saving time and effort when designing and maintaining your site.
- **Faster Loading:** CSS files can be cached by web browsers, leading to faster loading times for subsequent visits.
- **Responsive Design:** CSS provides tools for creating responsive designs that adapt to different screen sizes and devices, enhancing the user experience.
- **Accessibility:** CSS allows you to implement accessibility features, making your site usable for people with disabilities.
- **Lightweight Code:** CSS files are typically smaller in size compared to inline styles or HTML attributes, which can lead to faster page loading and improved overall performance.

2. What are the disadvantages of CSS?

Ans:

- CSS, CSS 1 up to CSS3, result in creating of confusion among web browsers.
- With CSS, what works with one browser might not always work with another.
- After making the changes we need to confirm the compatibility if they appear.

3. What is the difference between CSS2 and CSS3?

Ans:

- CSS and CSS2 had simple selectors. CSS3 is the latest version of CSS.
 - CSS2 is an earlier version of CSS with limited features and selectors.
 - CSS3 is a newer version with expanded selectors, enhanced styling options, advanced layout tools, and support for animations and transitions. It offers more flexibility and capabilities for web design.
 - CSS2 is an earlier version of Cascading Style Sheets with limited features, while CSS3 is a more advanced version with expanded capabilities, including advanced selectors, transitions, animations, and improved layout options.

4. Name a few CSS style components?

Ans:

- **Colour:** Defines the text and background colours of elements using properties like colour and background-colour.
CSS allows you to define colours for various elements using colour names, hexadecimal codes, RGB values, or HSL values.
- **Spacing:** Manages spacing within and around elements using properties like ‘margin’, ‘padding’ and ‘line-height’.
- **Borders:** Sets the borders around elements using properties like border, border-width, border-colour, and border-radius for rounded corners.
- **Layout:** Determines the layout and positioning of elements with properties like display, position, and float.

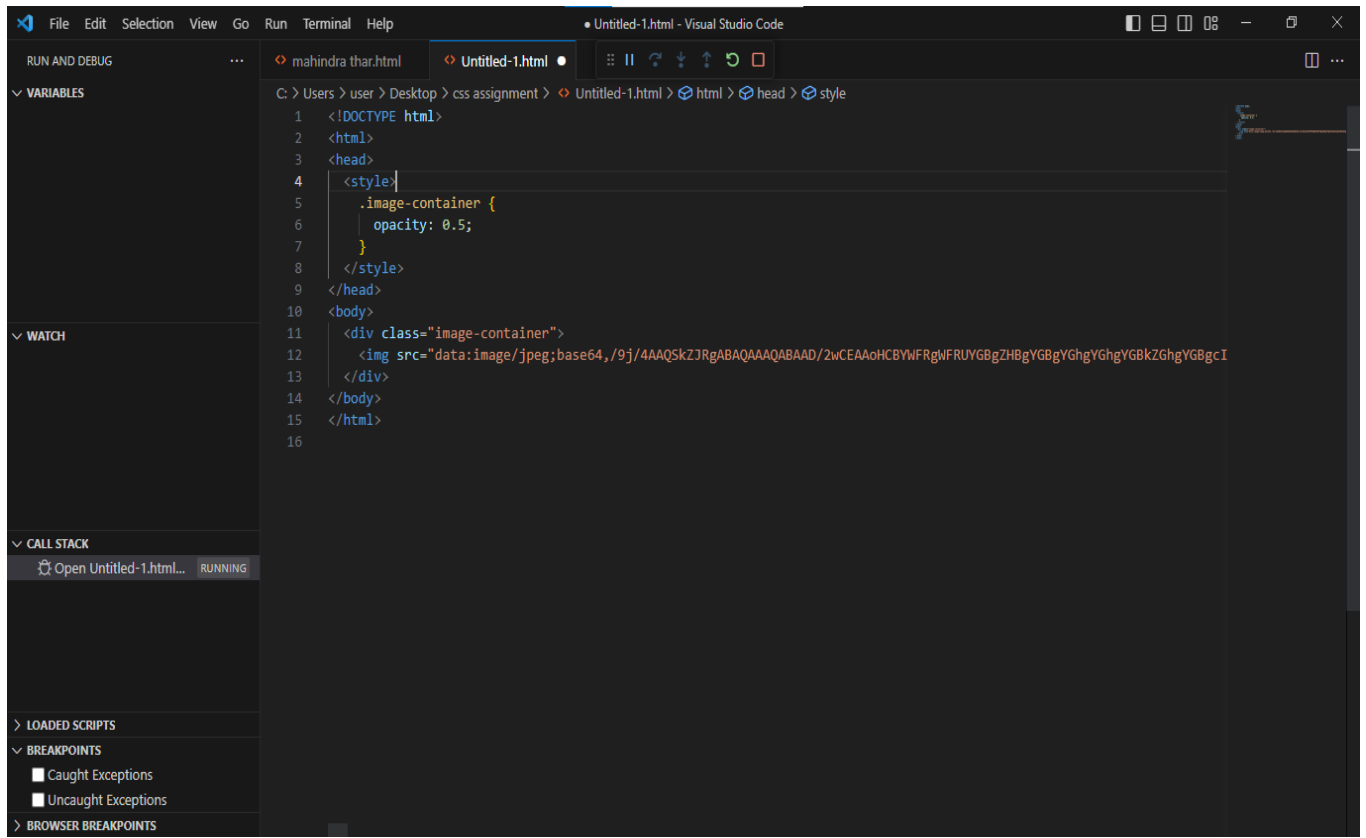
- **Animations:** Creates animations using properties like animation-name, animation-duration, and animation-timing-function to add dynamic effects to elements.
- **Backgrounds:** Manages background properties like background-image, background-repeat, and background-size for element backgrounds.

5. What do you understand by CSS opacity?

Ans: The opacity property in CSS accepts values ranging from 0 to 1, where:

- **0:** Completely transparent, making the element invisible.
- **1:** Completely opaque, meaning the element is fully visible with no transparency.
- You can use other techniques like RGBA colours or CSS background properties that support transparency, such as background-colour: rgba(255, 0, 0, 0.5); (50% transparent red background).

Example:



```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  <style>
5      .image-container {
6          opacity: 0.5;
7      }
8  </style>
9  </head>
10 <body>
11 <div class="image-container">
12     
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
<style>
.nishant{
background-color: red;
}
</style>
</head>
<body>
<div class="nishant">hiis</div>
</body>
</html>
```
- Sidebar:** RUN AND DEBUG, VARIABLES, WATCH, CALL STACK. The CALL STACK shows "Open Untitled-2.html..." with the status "RUNNING".
- Bottom:** Taskbar with icons for File Explorer, Search, and various applications like File Explorer, Task Manager, and browser tabs. System tray shows 35°C, Smoke, battery level, and network status.

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

Ans: To control the repetition of a background image, you can use the CSS background-repeat property. This property allows you to specify whether and how the background image should be repeated.

- **background-repeat: repeat;** (default): This value repeats the background image both vertically and horizontally. If the image is smaller than the element, it will be repeated to fill the entire background.
- **background-repeat: repeat-x;** This value repeats the background image only horizontally. It will be repeated along the x-axis, but not along the y-axis.
- **background-repeat: repeat-y;** This value repeats the background image only vertically. It will be repeated along the y-axis, but not along the x-axis.
- **background-repeat: no-repeat;** This value prevents the background image from being repeated. The image will appear only once and will not be repeated.

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

Ans: background-position property in CSS is used to control the starting position of a background image within its containing element.

- There are many types of background-position property.
 1. background-position: top: Positions the background image at the top of the element.
 2. background-position: bottom: Positions the background image at the bottom of the element.
 3. background-position: left: Positions the background image at the left side of the element.
 4. background-position: right: Positions the background image at the right side of the element.
 5. background-position: centre: Positions the background image at the centre of the element.

• Using length or percentage values:

1.background-position: **10px 20px**: Positions the background image 10 pixels from the left and 20 pixels from the top of the element.

2. background-position: **50% 50%**: Positions the background image at the centre of the element horizontally and vertically.

3. background-position: **25% 75%**: Positions the background image 25% from the left and 75% from the top of the element.

• Example:

The screenshot shows the Visual Studio Code interface with the following details:

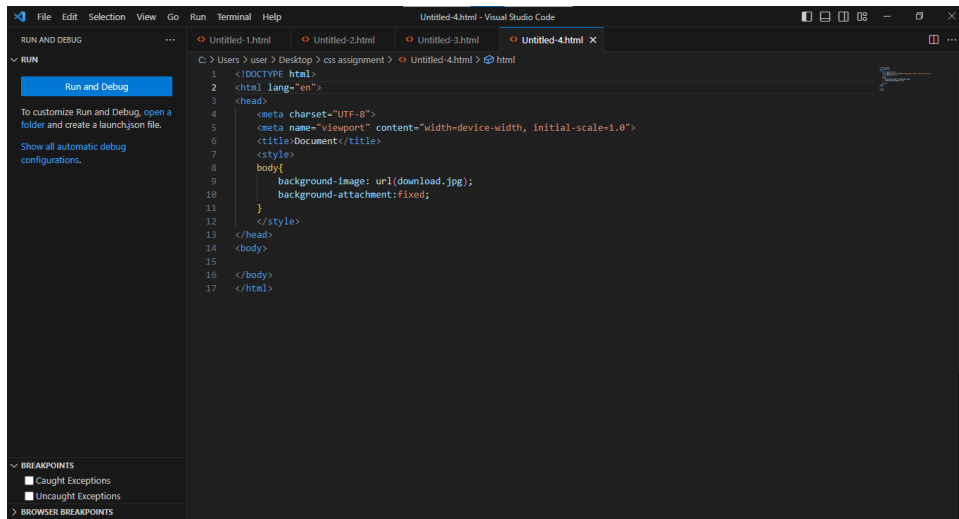
- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Active File:** Untitled-3.html - Visual Studio Code
- Editor:** Content of Untitled-3.html:

```
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          .nishant{
9              background-position: X-axis Y-axis;
10             background-position: center;
11             background-position: 20px 10px;
12             background-position: right center;
13             background-position: 30% 70%;
14         }
15     </style>
16 </head>
17 <body>
18     <div class="nishant">hiii</div>
19 </body>
20 </html>
```
- Sidebar:**
 - RUN AND DEBUG**: Untitled-1.html, Untitled-2.html, Untitled-3.html (highlighted).
 - VARIABLES**: No variables listed.
 - WATCH**: No variables listed.
 - CALL STACK**: Open Untitled-3.html... RUNNING
 - LOADED SCRIPTS**: None listed.
 - BREAKPOINTS**: Caught Exceptions, Uncaught Exceptions.
 - BROWSER BREAKPOINTS**: None listed.

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

- Ans: The CSS property that controls image scrolling in the background is called **background-attachment**.
- **scroll**: This is the default value, and it allows the background image to scroll along with the content as the user scrolls the page.
- **fixed**: This value makes the background image remain fixed in place, so it doesn't move as the user scrolls. This creates a "parallax" effect where the background image appears stationary while the content scrolls over it.

• Example:



```
<!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>
body{
    background-image: url(download.jpg);
    background-attachment:fixed;
}
</style>
</head>
<body>
</body>
</html>
```

10. Why should background and colour be used as separate properties?

Ans: Separating background and colour properties makes it easier to understand and manage the visual aspects of a design.

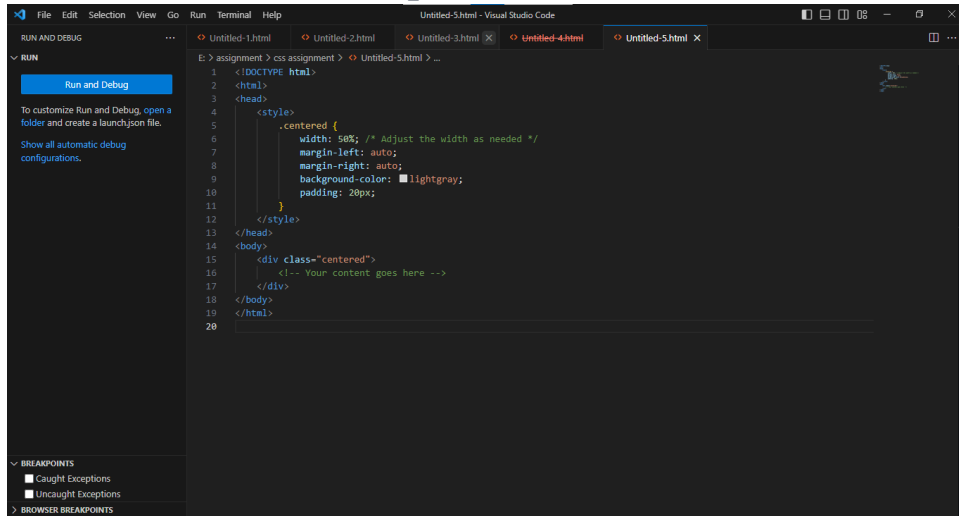
- Background properties (e.g., **background-colour**, **background-image**, **background-repeat**) are specifically related to the background of an element, while colour properties (e.g., **colour**, **border-colour**, **outline-colour**) pertain to the text and borders.
- This separation helps developers and designers focus on specific elements and their styling without confusion.

11. How to centre block elements using CSS1?

Ans: CSS1 does not provide a direct method for centering block elements. there are a few techniques you can use to achieve centre alignment in CSS1.

1. Using margin: auto: To centre a block-level element horizontally, you can set its left and right margins to

auto. Here's an example:

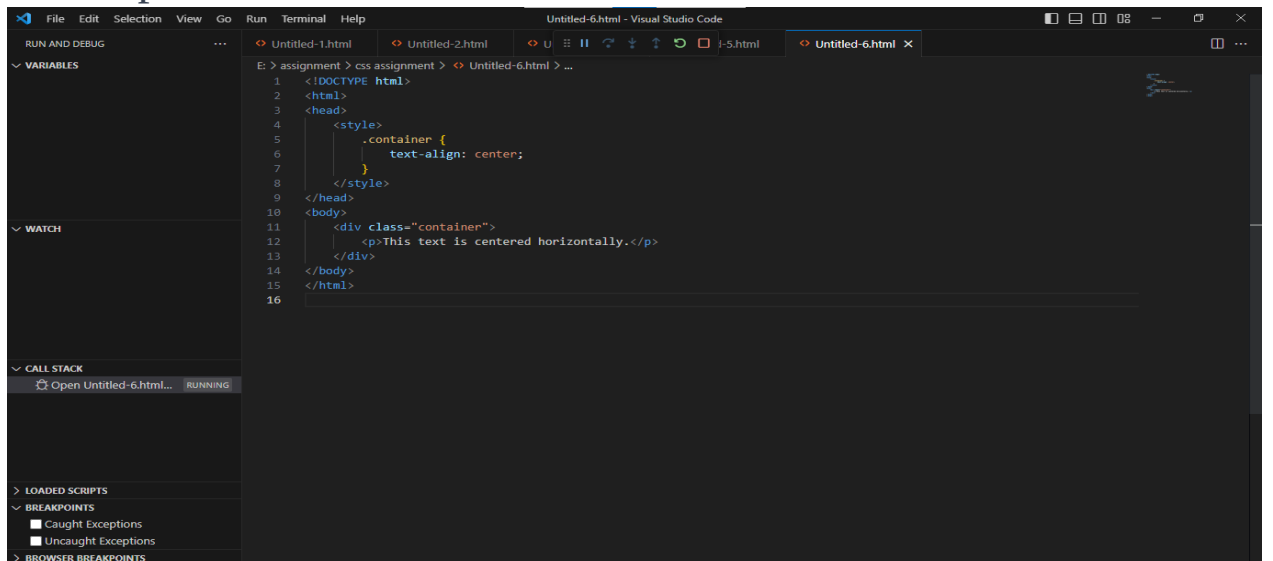


The screenshot shows the Visual Studio Code interface with the 'Untitled-5.html' file open. The code is as follows:

```
<!DOCTYPE html>
<html>
<head>
<style>
    .centered {
        width: 50%; /* Adjust the width as needed */
        margin-left: auto;
        margin-right: auto;
        background-color: lightgray;
        padding: 20px;
    }
</style>
</head>
<body>
    <div class="centered">
        <!-- Your content goes here -->
    </div>
</body>
</html>
```

The 'RUN AND DEBUG' sidebar is visible on the left, showing a 'Run and Debug' button. The bottom left panel displays 'BREAKPOINTS' and 'BROWSER BREAKPOINTS' sections.

- Using text-align: centre; To centre the text inside a block-level element, you can use the text-align property on the parent container:



The screenshot shows the Visual Studio Code interface with the 'Untitled-6.html' file open. The code is as follows:

```
<!DOCTYPE html>
<html>
<head>
<style>
    .container {
        text-align: center;
    }
</style>
</head>
<body>
    <div class="container">
        <p>This text is centered horizontally.</p>
    </div>
</body>
</html>
```

The 'RUN AND DEBUG' sidebar is visible on the left, showing a 'Variables' section. The bottom left panel displays 'WATCH', 'CALL STACK', 'LOADED SCRIPTS', 'BREAKPOINTS', 'Caught Exceptions', 'Uncought Exceptions', and 'BROWSER BREAKPOINTS' sections.

12. How to maintain the CSS specifications?

Ans:

- Keep track of the latest CSS specifications and updates.
- Take the time to thoroughly read and understand the CSS specifications that are relevant to your project.

- Different web browsers may interpret CSS specifications slightly differently, so it's crucial to test your CSS on multiple browsers and devices.
- Use meaningful class and ID names, organize your stylesheets, and leverage CSS preprocessors.
- Maintain clear and comprehensive documentation for your CSS styles.
- Design your CSS to work in a progressive manner, styling is available on all devices and browsers.

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

Ans: There are three types of ways to integrate CSS as a web page.

1. **Inline CSS:** Inline CSS is added directly to individual HTML elements using the "style" attribute. This method is typically used for applying unique styles to specific elements on a single page.

Example:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <p style="color: blue; font-size: 16px;">This is a paragraph.</p>
</body>
</html>
```

2. Internal CSS: Internal CSS is placed within the `<style>` element in the `<head>` section of an HTML document. It applies styles to the entire page.

Example:

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  |   <style>
5  |       body {
6  |           background-color: #f0f0f0;
7  |           font-family: Arial, sans-serif;
8  |       }
9  |       h1 {
10 |           color: #333;
11 |       }
12 |   </style>
13 | </head>
14 | <body>
15 |     <h1>Welcome to world!</h1>
16 |     <p>This is a paragraph.</p>
17 | </body>
18 | </html>
19
20
21 </body>
22 </html>
```

3.External CSS: External CSS involves linking an external CSS file to your HTML document using the `<link>` element in the `<head>` section.

Example:

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  |   <link rel="stylesheet" type="text/css" href="styles.css">
5  </head>
6  <body>
7  |   <h1>Welcome to My World!</h1>
8  |   <p>This is a paragraph.</p>
9  </body>
10 </html>
11
```

14. What is embedded style sheets?

Ans: Embedded style sheets, also known as internal style sheets or inline style sheets, are a way to define cascading style rules directly within an HTML document.

- To create an embedded style sheet, you use the `<style>` element within the `<head>` section of your HTML document. This element contains CSS rules that define how elements within the HTML document should be styled.
- Example:

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4      <style>
5          /* CSS rules go here */
6          p {
7              color: blue;
8              font-size: 16px;
9          }
10     </style>
11 </head>
12 <body>
13     <p>This is a paragraph with an embedded style sheet.</p>
14 </body>
15 </html>
```

- In this example, the CSS rules within the `<style>` element specify that all `<p>` elements should have blue text and a font size of 16 pixels.

15. What are the external style sheets?

Ans: To use an external style sheet, you need to link it to your HTML document using the `<link>` element in the `<head>` section of your HTML file. Here's an example of how you would link an external style sheet:

Example:

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  |   <link rel="stylesheet" type="text/css" href="styles.css">
5  </head>
6  <body>
7  <div> thi is a external style sheet.</div>
8  </body>
9  </html>
```

In this example, the href attribute specifies the path to the external style sheet file (styles.css in this case).

```
/* styles.css */
.p{
    color: blue;
    font-size: 10px;

}
.highlight{
    background-color: aqua;
}
```

In the above example, the HTML document includes a <link> element that points to the styles.css file.

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

Ans:

- Advantages of using external style sheets:

1. **Reusability:** External style sheets allow you to define styles once and apply them to multiple web pages. This promotes consistency in design across a website, making it easier to maintain and update the look and feel.

2. Easy Maintenance: Making changes to the design or layout of a website is more straightforward when using external styles.

3. Separation of Concerns: The clear separation of content (HTML) and presentation (CSS).

- Disadvantages of using external style sheets:

1. Additional HTTP Request: Each external CSS file requires a separate HTTP request from the server, which can marginally increase the page loading time, especially if there are multiple CSS files.

2. Dependency: External style sheets are dependent on an external file.: If the external style sheet fails to load or is not accessible, it can lead to a lack of styling on

3. Overhead for Small Websites: For smaller websites with only a few pages, the overhead of maintaining an external CSS file might not be necessary.

17. What is the meaning of the CSS selector?

Ans: A CSS selector is a pattern or rule used to select and target specific HTML elements in order to apply style

- **Selector:** It specifies the HTML element(s) that you want to target, For example, p selects all <p> elements, .class selects elements with a specific class, #id selects an element with a specific ID,

- **Property:** It represents the CSS property you want to apply to the selected elements. Examples include colour, font-size, background-colour, etc.

- **Value:** It is the value assigned to the CSS property. For instance, colour: red; sets the text colour to red, font-size: 16px; sets the font size to 16 pixels, and background-colour: yellow; sets the background colour to yellow.

18. What are the media types allowed by CSS?

Ans: There are many types of media allowed in CSS.

- **all:** This is the default media type and applies to all devices.
- **screen:** This is typically used for computer screens, tablets, smartphones, and similar devices with a screen.
- **print:** This is for styles that are applied when the web page is printed. It's often used to create printer-friendly versions of web pages.
- **speech:** This media type is used for speech synthesizers or screen readers. It allows you to define styles that are appropriate for auditory rendering.
- **projection:** This media type is used for projected presentations, like slideshows.
- **handheld:** This is for small handheld devices, like mobile phones. However, this media type is now less commonly used, as responsive design techniques have become more prevalent.
- **tv:** This media type is for television-type devices.

19. What is the rule set?

Ans: A rule set, also known as a CSS rule or CSS declaration block, it consists of a selector and one or more declarations enclosed within curly braces { }.

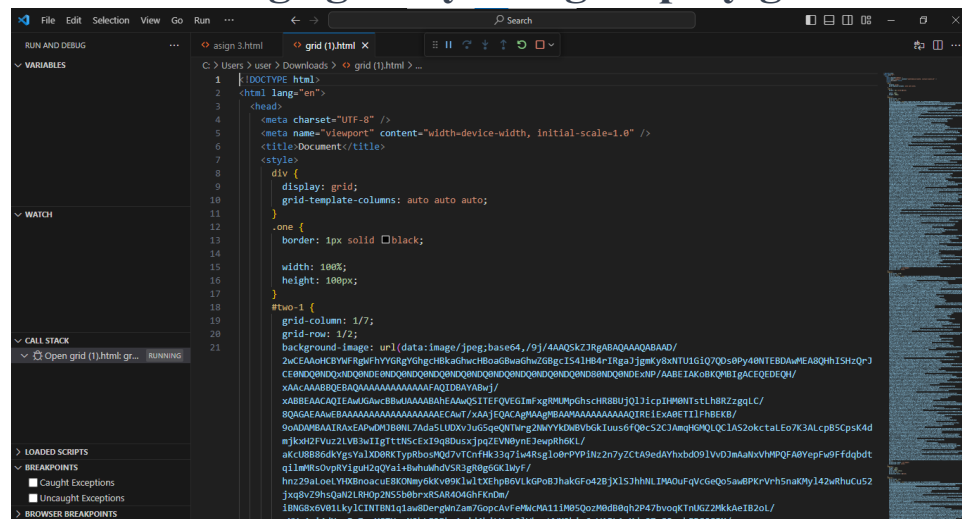
Selector: Specifies the HTML elements to which the styles will be applied. The selector can be a tag name, class, ID, attribute, or a combination of these.

Declarations: Inside the curly braces, you define one or more declarations or styles.

Example:

```
p {  
    colour: black;  
    font-size: 10px;  
    text-align: centre;  
}
```

- **TASK:**
 - Create image gallery using display grid with responsive:



The screenshot shows the Microsoft Edge DevTools developer console. The left sidebar contains tabs for RUN AND DEBUG, VARIABLES, WATCH, CALL STACK, and LOADED SCRIPTS. The main area displays the DOM tree under the grid(1)HTML node. The grid(1)HTML node has three children: .z1, .z2, and .z3. Each child has a style block with the following properties:

```
background: linear-gradient(to right, transparent 45px, black 45px, black 55px, transparent 55px); background-size: 10px 10px; background-repeat: no-repeat; background-position: center;
```

The .z1 node also has a color: white; property. The .z2 node has a font-size: 15px; property. The .z3 node has a margin-top: 110px; and margin-left: 196px; properties.

```

<head>
    <style>
        .z1{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z1:hover{
            color: yellow;
        }
        .z2{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z2:hover{
            color: yellow;
        }
        .z3{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z3:hover{
            color: yellow;
        }
        .z4{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z4:hover{
            color: yellow;
        }
    </style>
</head>
<body>
<div>
    <div class="one" id="two-1"></div>
    <div class="one" id="two-2"></div>
    <div class="one" id="two-3">
        <span>SHUTTER</span>
        <div><a href="#">HOME</a></div>
        <div><a href="#">BIO</a></div>
        <div><a href="#">BLOG</a></div>
        <div><a href="#">CONTACT</a></div>
    </div>
    <div class="one" id="two-4"></div>
</div>

```

```

<head>
    <style>
        .z1{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z1:hover{
            color: yellow;
        }
        .z2{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z2:hover{
            color: yellow;
        }
        .z3{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z3:hover{
            color: yellow;
        }
        .z4{
            color: black;
            margin-top: 145px;
            margin-left: -95px;
        }
        .z4:hover{
            color: yellow;
        }
    </style>
</head>
<body>
<div>
    <div class="one" id="two-1"></div>
    <div class="one" id="two-2"></div>
    <div class="one" id="two-3">
        <span>SHUTTER</span>
        <div><a href="#">HOME</a></div>
        <div><a href="#">BIO</a></div>
        <div><a href="#">BLOG</a></div>
        <div><a href="#">CONTACT</a></div>
    </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>

```

• Create below example with the help of clip path:

```

<!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: 100vh;
        background-image: url(banner.png);
        background-position: center;
        background-size: cover;
    }

    .nav {
        width: 85%;
        margin: auto;
        padding: 35px 0;
        display: flex;
        position: relative;
        align-items: center;
        justify-content: space-between;
    }

    .logo {
        font-size: 1.5em;
        margin-bottom: 10px;
    }

```

The image displays three vertically stacked screenshots of the Microsoft Edge browser interface, each showing a different section of a CSS file named `Untitled-1.html`. The browser's title bar includes the file path: `E:\assignment > css assignment > assignment - task > Untitled-1.html > html`.

Screenshot 1 (Top):

```
.logo {  
    cursor: pointer;  
}  
  
.navbar ul li {  
    list-style-type: none;  
    padding: 0 20px;  
    display: inline-block;  
}  
  
.navbar ul li a {  
    text-decoration: none;  
    color: #f4f5f9;  
}  
  
.content {  
    position: absolute;  
    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;  
}
```

Screenshot 2 (Middle):

```
67 }  
  
.content h5 {  
    font-size: 16px;  
    font-weight: 100;  
}  
  
button {  
    width: 223px;  
    height: 58px;  
}  
  
button.closed {  
    color: white;  
    background: transparent;  
    border: 1px solid white;  
}  
  
button.running {  
    background: #e74c3c;  
    color: white;  
    border: none;  
}  
  
i.fa-sharp.fa-solid.fa-angle-right {  
    position: absolute;  
    left: 97%;  
    font-size: 29px;  
    background: #e74c3c;  
    width: 27px;  
    color: white;  
    height: 30px;  
}
```

Screenshot 3 (Bottom):

```
1.1 fa-sharp.fa-solid.fa-angle-left {  
    position: absolute;  
    left: 1%;  
    font-size: 29px;  
    color: black;  
    background: #716a64;  
    width: 27px;  
    height: 30px;  
}  
  
.one {  
    width: 80px;  
    border: 1px solid #998d83;  
    position: absolute;  
    left: 11px;  
    top: 0;  
}  
  
img.icons {  
    width: 42px;  
    position: absolute;  
    top: 1494;  
    left: 48%;  
}  
  
.box img {  
    height: 73px;  
    width: 75px;  
}  
  
.main {  
    width: 80%;  
    position: relative;  
    left: 11px;
```

The image displays three separate Microsoft Edge browser windows, each showing a different section of a CSS file. The CSS code is for a website named 'mahindra thar.html'. The windows are arranged vertically, showing the following sections:

- Top Window:** Shows the beginning of the CSS file, including rules for .main, .box, .box img, .box h3, and .span.red.
- Middle Window:** Shows rules for .span.red, .box p, .border, .two, and .three.
- Bottom Window:** Shows the closing of the style block, the head section with a logo image and navigation links, and the body section containing a banner, content, and footer.

The CSS code includes various styling properties such as width, height, font-size, font-family, color, and border-radius. The navigation links in the header include HOME, ABOUT US, PORTFOLIO, TEAM, BLOG, and CONTACT.

```
130
131     .main {
132         width: 89%;
133         position: relative;
134         display: flex;
135         margin-top: 117px;
136         margin-left: 137px;
137     }
138
139     .box {
140         width: 241px;
141         text-align: center;
142         margin-left: 24px;
143         position: relative;
144     }
145
146     .box img {
147         height: 73px;
148         width: 75px;
149         margin-bottom: 29px;
150     }
151
152     .box h3 {
153         font-size: 18px;
154         letter-spacing: 1px;
155         text-transform: uppercase;
156         color: #6a6a6a;
157         font-weight: 600;
158         font-family: "Open Sans";
159         margin-bottom: 38px;
160     }
161
162     span.red {
163
164
165
166     span.red {
167         color: #e74c3c;
168     }
169
170     .box p {
171         width: 255px;
172         height: 70px;
173         font-size: 12px;
174         letter-spacing: 1px;
175         line-height: 20px;
176         color: #999999;
177         font-weight: 300;
178         font-family: "Source Sans Pro";
179         text-align: center;
180     }
181
182     .border {
183         position: absolute;
184         left: 40px;
185         display: inline-flex;
186         top: 41px;
187     }
188
189     .two {
190         width: 70px;
191         height: 70px;
192         position: absolute;
193         border-radius: 3px;
194         background-color: #e74c3c;
195         top: -2px;
196         right: -104px;
197     }
198
199
200
201     .three {
202         border: 1px solid #990d83;
203         width: 89px;
204         height: 1px;
205         position: absolute;
206         left: 109px;
207         top: 0;
208     }
209
210     </style>
211
212     </head>
213
214     <body>
215         <div class="banner">
216             <div class="navban">
217                 
218                 <ul>
219                     <li><a href="#">HOME</a></li>
220                     <li><a href="#">ABOUT US</a></li>
221                     <li><a href="#">PORTFOLIO</a></li>
222                     <li><a href="#">TEAM</a></li>
223                     <li><a href="#">BLOG</a></li>
224                     <li><a href="#">CONTACT</a></li>
225                 </ul>
226             </div>
227             <div class="content">
228                 <h5>Our Clients Are Our First Priority</h5>
229                 <h1>WELCOME TO SKY</h1>
230
231                 <i class="fa-sharp fa-solid fa-angle-left"></i>
232                 <i class="fa-sharp fa-solid fa-angle-right"></i>
233             </div>
234         </div>
235
236
237
238
239
240
241
242
243
244
245
246
```

File Edit Selection View Go Run ... mahindra thar.html Contact us.html Untitled-1.html x

E: > assignment > css assignment > assignment - task > Untitled-1.html > html

```

206
207     <body>
208         <div class="banner">
209             <div class="navbar">
210                 
211                 <ul>
212                     <li><a href="#">HOME</a></li>
213                     <li><a href="#">ABOUT US</a></li>
214                     <li><a href="#">PORTFOLIO</a></li>
215                     <li><a href="#">PRICING</a></li>
216                     <li><a href="#">TEAM</a></li>
217                     <li><a href="#">BLOG</a></li>
218                     <li><a href="#">CONTACT</a></li>
219                 </ul>
220             </div>
221             <div class="content">
222                 <h5>Our Clients Are Our First Priority</h5>
223                 <h1>WELCOME TO SKY</h1>
224
225                 <i class="fa-sharp fa-solid fa-angle-left"></i>
226                 <i class="fa-sharp fa-solid fa-angle-right"></i>
227             </div>
228             <div class="border">
229                 <div class="one"></div>
230                 <div class="two"></div>
231                 <div class="three"></div>
232             </div>
233             <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the
234             industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type
235             and
236             scrambled it to make a type specimen book.
237         </p>
238         <button class="running">GET STARTED NOW</button>
239         <button class="closed">LEARN MORE</button>
240         
241     </div>
242 
```

RUN AND DEBUG ... mahindra thar.html Contact us.html Untitled-1.html x

E: > assignment > css assignment > assignment - task > Untitled-1.html > html

```

243     <div class="min">
244         <div class="box">
245             
246             <h3><span class="red">SLEEK DESIGN</span></h3>
247             <div class="border"></div>
248             <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry
249             </p>
250         </div>
251         <div class="box">
252             
253             <h3>SLEEK DESIGN</h3>
254             <div class="border"></div>
255             <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry
256             </p>
257         </div>
258         <div class="box">
259             
260             <h3>SLEEK DESIGN</h3>
261             <div class="border"></div>
262             <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry
263             </p>
264         </div>
265         <div class="box">
266             
267             <h3>SLEEK DESIGN</h3>
268             <div class="border"></div>
269             <p>Lorem Ipsum is simply dummy text of the printing and typesetting let. Lorem Ipsum has been the industry
270             </p>
271         </div>
272     </div>
273     </html>

```

RUN AND DEBUG ... mahindra thar.html Contact us.html Untitled-1.html x

E: > assignment > css assignment > assignment - task > Untitled-1.html > html

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

File Edit Selection View Go Run ... mahindra thar.html Contact us.html <!DOCTYPE html> Untitled-1 ●

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

```

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               .p1 {
9                   background-color: #202020;
10                  width: 60%;
11                  float: left;
12                  padding-bottom: 34px;
13              }
14
15              .p2 {
16                  width: 40%;
17                  background-image: url(bg2.png);
18                  background-size: cover;
19                  background-position: center;
20                  height: 80px;
21                  float: right;
22                  position: relative;
23              }
24
25              .p1 h2 {
26                  padding-right: 80px;
27                  font-size: 36px;
28                  letter-spacing: 4px;
29                  color: #4f4f5f;
30                  text-align: right;
31                  font-weight: 700;
32                  padding-top: 8px;
33                  font-family: "Source Sans Pro";
34                  text-transform: uppercase;
35              }

```

RUN AND DEBUG ... mahindra thar.html Contact us.html <!DOCTYPE html> Untitled-1 ●

The image displays three vertically stacked screenshots of the Microsoft Edge DevTools developer pane, showing the CSS editor for a contact form. The top two panes show the same CSS file, while the bottom one shows the full HTML and CSS structure.

Panels:

- RUN AND DEBUG**: Shows the current file path: mahindra thar.html, Contact us.html, and <!DOCTYPE html> Untitled-1. It also includes sections for RUN, BREAKPOINTS (Caught Exceptions, Uncaught Exceptions), and BROWSER BREAKPOINTS.
- RUN**: A large panel containing the CSS code for the contact form.
- BREAKPOINTS**: Shows caught and uncaught exceptions.
- BROWSER BREAKPOINTS**: Shows browser breakpoints.

CSS Code (Top Two Panes):

```
.box h4 {  
    font-size: 18px;  
    line-height: 1px;  
    color: #e74c3c;  
    font-weight: 600;  
    font-family: "Open Sans";  
    text-align: right;  
    text-transform: uppercase;  
}  
  
.box p {  
    font-size: 14px;  
    line-height: 29px;  
    color: #999999;  
    font-weight: 400;  
    font-family: "Source Sans Pro";  
    text-align: right;  
}  
  
span.border {  
    position: absolute;  
    border: 1px solid red;  
    width: 6px;  
    height: 37px;  
    background: red;  
    top: 18%;  
    margin-left: 20px;  
}  
  
.box {  
    padding-right: 54px;  
}
```

CSS Code (Bottom Pane):

```
.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;  
    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%;  
}  
  
.img-gall img {  
    width: 45px;  
    padding-top: 49px;  
}  
/
```

HTML and CSS (Bottom Pane):

```
</style>  
</head>  
  
<body>  
    <div class="main">  
        <div class="p1">  
            <div class="scroll">  
                <div class="one"></div>  
                <div class="two"></div>  
                <div class="three"></div>  
            </div>  
            <h2>Our services <span class="border"></span></h2>  
            <div class="box">  
                <h4>web design</h4>  
                <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scattered it across the page, adjusting spaces between lines to make it look like readable English. 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>  
            <div class="box">  
                <h4>print design</h4>  
                <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scattered it across the page, adjusting spaces between lines to make it look like readable English. 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>  
        </div>  
    </div>  
</body>
```

```

<!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>
    .a {
        position: absolute;
        width: 134px;
        height: 744px;
        background-image: url(Put Your Image2.png);
        background-repeat: no-repeat;
        background-size: cover;
    }
    .a1 {
        position: absolute;
        width: 134px;
        height: 744px;
        background-image: url(Rectangle 24\ copy.png);
        background-repeat: no-repeat;
        background-size: cover;
    }
    .a2 {
        position: relative;
        margin-top: 76px;
        width: 134px;
        height: 758px;
        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: 900;
        font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
    }
    .a4 {
        margin-left: 100px;
        width: 117px;
        height: 39px;
        font-size: 14px;
        line-height: 29px;
        color: #ff4f5f;
        font-weight: 400;
        font-family: "Open Sans";
        text-align: center;
    }
    .a5 {
        margin-left: 668px;
        width: 7px;
        height: 7px;
        border-radius: 4px;
        background-color: #e74c3c;
    }
    .a6 {
        margin-left: 668px;
        width: 134px;
        height: 511px;
    }
</style>

```

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

```

<!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>
    .a {
        position: absolute;
        width: 134px;
        height: 744px;
        background-image: url(Put Your Image2.png);
        background-repeat: no-repeat;
        background-size: cover;
    }
    .a1 {
        position: absolute;
        width: 134px;
        height: 744px;
        background-image: url(Rectangle 24\ copy.png);
        background-repeat: no-repeat;
        background-size: cover;
    }
    .a2 {
        position: relative;
        margin-top: 76px;
        width: 134px;
        height: 758px;
        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: 900;
        font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
    }
    .a4 {
        margin-left: 100px;
        width: 117px;
        height: 39px;
        font-size: 14px;
        line-height: 29px;
        color: #ff4f5f;
        font-weight: 400;
        font-family: "Open Sans";
        text-align: center;
    }
    .a5 {
        margin-left: 668px;
        width: 7px;
        height: 7px;
        border-radius: 4px;
        background-color: #e74c3c;
    }
    .a6 {
        margin-left: 668px;
        width: 134px;
        height: 511px;
    }
    .a7 {
        margin-top: -750px;
        width: 134px;
        height: 511px;
    }
</style>

```

The image displays three vertically stacked screenshots of browser developer tool windows, likely from Microsoft Edge, showing the CSS code for a website named "mahindra thar.html".

Top Window:

```
.a7 {  
    margin-top: -75px;  
    width: 1340px;  
    height: 511px;  
    background-image: url(line.png);  
    background-size: contain;  
    background-repeat: no-repeat;  
    position: absolute;  
}  
  
.a8 {  
    margin-top: 560px;  
    margin-left: 128px;  
    width: 57px;  
    height: 56px;  
    border-radius: 28px;  
    background-color: #e74c3c;  
    position: absolute;  
}  
  
.a9 {  
    margin-top: 505px;  
    margin-left: 338px;  
    width: 57px;  
    height: 56px;  
    border-radius: 28px;  
    background-color: #e74c3c;  
    position: absolute;  
}  
  
.a10 {  
    margin-top: 460px;  
    margin-left: 556px;  
}
```

Middle Window:

```
.a10 {  
    margin-top: 460px;  
    margin-left: 556px;  
    width: 88px;  
    height: 86px;  
    border-radius: 43px;  
    filter: drop-shadow(-4.33px 2.5px 7.5px #000000);  
    background-color: #e74c3c;  
    position: absolute;  
}  
  
.a13 {  
    margin-top: 465px;  
    margin-left: 554px;  
    position: absolute;  
    width: 78px;  
    height: 76px;  
    border-radius: 38px;  
    background-color: #ef4f5f9;  
    background-image: url(Ellipse\ 1.png);  
}  
  
.a11 {  
    margin-top: 505px;  
    margin-left: 838px;  
    width: 57px;  
    height: 56px;  
    border-radius: 28px;  
    background-color: #e74c3c;  
    position: absolute;  
}  
  
.a12 {  
    margin-top: 440px;  
}
```

Bottom Window:

```
.a12 {  
    margin-top: 440px;  
    margin-left: 116px;  
    width: 57px;  
    height: 56px;  
    border-radius: 28px;  
    background-color: #e74c3c;  
    position: absolute;  
}  
  
.a14 {  
    margin-top: 460px;  
    margin-left: 552px;  
    position: absolute;  
    opacity: 0.502;  
    width: 88px;  
    height: 86px;  
    border-radius: 43px;  
    background-color: #e74c3c;  
}  
  
.a15 {  
    position: absolute;  
    margin-top: 564px;  
    margin-left: 122px;  
    width: 51px;  
    height: 50px;  
    border-radius: 25px;  
    background-color: #e0b0c0b;  
    background-image: url(person2.png);  
}  
  
.a16 {  
    position: absolute;  
}
```

The image shows three vertically stacked browser windows, likely from a developer's IDE, displaying different sections of a CSS file. The windows are titled 'RUN AND DEBUG' and 'RUN'.

Top Window:

```
#a16 {
    position: absolute;
    margin-top: 58px;
    margin-left: 333px;
    width: 51px;
    height: 56px;
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person3.png);
}

#a17 {
    position: absolute;
    margin-top: 58px;
    margin-left: 833px;
    width: 51px;
    height: 56px;
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person4.png);
}

#a18 {
    position: absolute;
    margin-top: 443px;
    margin-left: 1103px;
    width: 51px;
    height: 56px;
    border-radius: 25px;
    background-color: #0b0c0b;
    background-image: url(person5.png);
}
```

Middle Window:

```
.a20 {
    position: absolute;
    margin-top: 630px;
    margin-left: 480px;
    font-size: 24px;
    letter-spacing: 2px;
    text-transform: uppercase;
    color: #e74c3c;
    font-weight: 600;
    font-family: "Open Sans";
}

.a21 {
    position: absolute;
    margin-top: 660px;
    margin-left: 520px;
    font-size: 14px;
    letter-spacing: 1px;
    line-height: 24px;
    color: #fffff;
    font-weight: 400;
    font-family: "Source Sans Pro";
}

.a22 {
    position: absolute;
    margin-top: 540px;
    margin-left: 590px;
    opacity: 0.749;
    width: 0.5px;
    height: 78px;
    background-color: #fffff;
    border: 1px solid #fffff;
}
```

Bottom Window:

```
.a23 {
    margin-top: 215px;
    margin-left: 560px;
    width: 80px;
    height: 1px;
    /* border: 1px solid white; */
    background-color: #fffff;
    position: absolute;
}

.a24 {
    margin-top: 215px;
    margin-left: 690px;
    width: 80px;
    height: 1px;
    /* border: 1px solid white; */
    background-color: #fffff;
    position: absolute;
}

</style>
</head>
</body>
<section class="a">
    <div class="a1">
        <p class="a3">OUR TEAM</p>
        <p class="a4">Meet the craziest team. Share your thoughts with them.</p>
        <p class="a5"></p>
        <p class="a6"></p>
    </div>
    <div class="a2"></div>
    <div class="a7"></div>
</div>
```

The screenshot shows the Microsoft Edge DevTools interface. The left sidebar has sections for 'RUN AND DEBUG' and 'RUN'. Under 'RUN', there's a 'Run and Debug' button and a note about customizing run and debug configurations. Below that is a 'BREAKPOINTS' section with 'Caught Exceptions' and 'Uncought Exceptions' checkboxes. The main area displays the DOM structure of a page titled 'Contact us.html'. The code includes various sections and paragraphs with IDs like 'a8' through 'a24'. The right side of the interface shows the Element, Style, and Network tabs of the DevTools.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Contact us</title>
    <style>
        .main {
            position: absolute;
        }
        .a1,
        .a2,
        .a3 {
            margin: 20px;
            width: 350px;
            height: 250px;
            border: 1px solid black;
            float: left;
        }
        .b1,
        .b2,
        .b3 {
            margin-top: 300px;
            width: 350px;
            height: 250px;
            float: left;
            border: 1px solid black;
        }
    </style>
</head>
<body>
    <!-- main opacity -->
    <p class="a1">
        <p class="a2">
            <p class="a3">
                <!-- text -->
                <p class="a4">Web Designer</p>
                <p class="a5">UI/UX Designer</p>
            </p>
        </p>
    </p>
    <p class="a6"></p>
    <p class="a7"></p>
    <p class="a8"></p>
    <p class="a9"></p>
    <p class="a10"></p>
    <p class="a11"></p>
    <p class="a12"></p>
    <p class="a13"></p>
    <p class="a14"></p>
    <p class="a15"></p>
    <p class="a16"></p>
    <p class="a17"></p>
    <p class="a18"></p>
    <p class="a19"></p>
    <p class="a20"></p>
    <p class="a21"></p>
    <p class="a22"></p>
    <p class="a23"></p>
    <p class="a24"></p>
</body>
</html>
```

• Create Layouts:

The screenshot shows the Microsoft Edge DevTools interface. The left sidebar has a 'layout.html' tab. The main area displays the CSS code for the layout.html file. It includes styles for classes like .main, .a1, .a2, .a3, .b1, .b2, .b3, .c1, .d1, .c2, and .button. The styles define absolute positioning, widths, heights, and borders for these elements. The right side of the interface shows the Element, Style, and Network tabs of the DevTools.

```
.main {
    position: absolute;
}
.a1,
.a2,
.a3 {
    margin: 20px;
    width: 350px;
    height: 250px;
    border: 1px solid black;
    float: left;
}
.b1,
.b2,
.b3 {
    margin-top: 300px;
    width: 350px;
    height: 250px;
    float: left;
    border: 1px solid black;
}
```

The screenshot shows the Microsoft Edge DevTools interface. The left sidebar has a 'layout.html' tab. The main area displays the CSS code for the layout.html file, focusing on specific elements. It includes styles for .b1, .b2, .b3, .c1, .d1, .c2, and .button. The styles define margins, widths, heights, and colors for these elements. The right side of the interface shows the Element, Style, and Network tabs of the DevTools.

```
.b1 {
    margin-left: 20px;
}
.b2 {
    margin-left: 40px;
}
.b3 {
    margin-left: 40px;
}
.c1 {
    width: 350px;
    height: 125px;
    background-color: #rgb(94, 93, 93);
}
.d1 {
    position: absolute;
    color: white;
    margin-left: 125px;
    margin-top: 60px;
}
.c2 {
    margin: 5px;
}
.button {
    margin-top: 15px;
    margin-left: 5px;
}
```

```

Initial Structure (Top Editor):
67     .c3 {
68         margin-top: -20px;
69         margin-left: 230px;
70     }
71 
```

```

72 </style>
73 
```

```

74 <body>
75     <div class="hir">
76         <div class="a1">
77             <div class="c1"><span id="d1">Thumbnail</span></div>
78             <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
79                 | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
80                 <button:view>button</button>
81                 <button:edit>button</button>
82                 <div class="c3" @copy right></div>
83             </div>
84         <div class="a2">
85             <div class="c1"><span id="d1">Thumbnail</span></div>
86             <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
87                 | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
88                 <button:view>button</button>
89                 <button:edit>button</button>
90                 <div class="c3" @copy right></div>
91         </div>
92         <div class="a3">
93             <div class="c1"><span id="d1">Thumbnail</span></div>
94             <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
95                 | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
96                 <button:view>button</button>
97                 <button:edit>button</button>
98                 <div class="c3" @copy right></div>
99 
```

```

100 
```

```

101 
```

```

102 
```

```

103 <br>
104 <div class="hir2">
105     <div class="b1">
106         <div class="c1"><span id="d1">Thumbnail</span></div>
107         <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
108             | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
109             <button:view>button</button>
110             <button:edit>button</button>
111             <div class="c3" @copy right></div>
112     </div>
113     <div class="b2">
114         <div class="c1"><span id="d1">Thumbnail</span></div>
115         <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
116             | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
117             <button:view>button</button>
118             <button:edit>button</button>
119             <div class="c3" @copy right></div>
120     </div>
121     <div class="b3">
122         <div class="c1"><span id="d1">Thumbnail</span></div>
123         <div class="c2">Lorem ipsum, dolor sit amet consectetur adipisicing elit. Voluptates ab deleniti harum sint
124             | ipsum! Ad unde explicabo repellat dolor recusandae?</div>
125             <button:view>button</button>
126             <button:edit>button</button>
127             <div class="c3" @copy right></div>
128     </div>
129 
```

```

130 
```

```

131 
```

```

132 
```

Simplified Structure (Second Editor):
133 <div class="c1" @copy right></div>
134

```

135 
```

Final Simplified Structure (Bottom Editor):
136 <div class="c1" @copy right></div>
137

```

138 
```

```

139 
```

```

140 
```

```

141 
```

```

142 
```

```

143 
```

```

144 
```

```

145 
```

```

146 
```

```

147 
```

```

148 
```

```

149 
```

```

150 
```

```

151 
```

```

152 
```

```

153 
```

```

154 
```

```

155 
```

```

156 
```

```

157 
```

```

158 
```

```

159 
```

```

160 
```

```

161 
```

```

162 
```

```

163 
```

```

164 
```

```

165 
```

```

166 
```

```

167 
```

```

168 
```

```

169 
```

```

170 
```

```

171 
```

```

172 
```

```

173 
```

```

174 
```

```

175 
```

```

176 
```

```

177 
```

```

178 
```

```

179 
```

```

180 
```

```

181 
```

```

182 
```

```

183 
```

```

184 
```

```

185 
```

```

186 
```

```

187 
```

```

188 
```

```

189 
```

```

190 
```

```

191 
```

```

192 
```

```

193 
```

```

194 
```

```

195 
```

```

196 
```

```

197 
```

```

198 
```

```

199 
```

```

200 
```

```

201 
```

```

202 
```

```

203 
```

```

204 
```

```

205 
```

```

206 
```

```

207 
```

```

208 
```

```

209 
```

```

210 
```

```

211 
```

```

212 
```

```

213 
```

```

214 
```

```

215 
```

```

216 
```

```

217 
```

```

218 
```

```

219 
```

```

220 
```

```

221 
```

```

222 
```

```

223 
```

```

224 
```

```

225 
```

```

226 
```

```

227 
```

```

228 
```

```

229 
```

```

230 
```

```

231 
```

```

232 
```

```

233 
```

```

234 
```

```

235 
```

```

236 
```

```

237 
```

```

238 
```

```

239 
```

```

240 
```

```

241 
```

```

242 
```

```

243 
```

```

244 
```

```

245 
```

```

246 
```

```

247 
```

```

248 
```

```

249 
```

```

250 
```

```

251 
```

```

252 
```

```

253 
```

```

254 
```

```

255 
```

```

256 
```

```

257 
```

```

258 
```

```

259 
```

```

260 
```

```

261 
```

```

262 
```

```

263 
```

```

264 
```

```

265 
```

```

266 
```

```

267 
```

```

268 
```

```

269 
```

```

270 
```

```

271 
```

```

272 
```

```

273 
```

```

274 
```

```

275 
```

```

276 
```

```

277 
```

```

278 
```

```

279 
```

```

280 
```

```

281 
```

```

282 
```

```

283 
```

```

284 
```

```

285 
```

```

286 
```

```

287 
```

```

288 
```

```

289 
```

```

290 
```

```

291 
```

```

292 
```

```

293 
```

```

294 
```

```

295 
```

```

296 
```

```

297 
```

```

298 
```

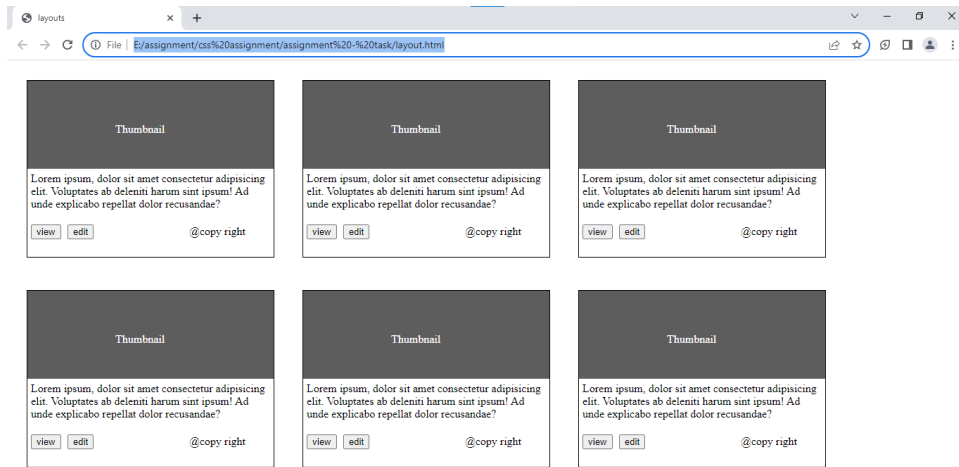
```

299 
```

```

300 
```

• Output:



- 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)

```

<!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/6.4.2/css/all.min.css">
<style>
  * {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
  }
  /* --main-- */
  .main {
    background-image: url('IMG/Ellipse\ 1.png');
    background-position: center;
    background-size: cover;
  }
  /* --Navbar-- */
  nav {
    display: flex;
    justify-content: space-between;
    padding: 20px;
  }
  .foo li {
    display: inline-block;
    padding-left: 5px;
    font-family: Inter;
  }
</style>

```

The image shows three separate Microsoft Edge browser windows side-by-side, each displaying a different file's source code:

- Window 1 (mahindra thar.html):** Contains CSS styles for various elements like .button, .banner, and input#btm2.
- Window 2 (Contact us.html):** Contains CSS styles for input#btm1, input#btm3, input#btm4, and other UI components.
- Window 3 (Untitled-1):** Contains CSS styles for .com-logo img, .com-logo, .banner-text h1, button#two, and button#one.

Each window has a "RUN AND DEBUG" button highlighted in blue at the top left. The "RUN" section in the sidebar of each window displays a message about customizing run and debug settings. The "BREAKPOINTS" section shows no caught or uncaught exceptions. The "BROWSER BREAKPOINTS" section is also visible.

```
/* --button-- */
.button {
    display: inline-block;
    padding-left: 5px;
    font-family: Inter;
    font-size: 16px;
    font-weight: 400;
    line-height: 16px;
    letter-spacing: 0em;
    text-align: left;
}

/* --banner-- */
.banner {
    text-align: center;
}

input#btm2 {
    width: 160px;
    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: #354148;
    border: none;
}

input#btm1 {
    background: #81C43B;
    width: 105px;
    position: relative;
    left: 2px;
    height: 32px;
    border-radius: 100px;
    font-family: Inter;
    font-size: 16px;
    font-weight: 500;
    line-height: 16px;
    letter-spacing: 0em;
    color: white;
    border: none;
}

input#btm3 {
    width: 304px;
    height: 33px;
    top: 492px;
    left: 480px;
    border-radius: 4px 0px 0px 4px;
    padding-left: 27px;
    background: white;
    border: 1px solid #E1ESEA;
}

input#btm4 {
    width: 164px;
    height: 36px;
    position: relative;
    left: -4px;
    border-radius: 0px 4px 4px 0px;
    border: 1px;
```

```
.com-logo img {
    padding-left: 102px;
}

.com-logo {
    margin-left: -124px;
}

.banner-text h1 {
    padding: 24px 0;
}

button#two {
    width: 148px;
    height: 37px;
    background: #ECE5FF;
    border-radius: 4px;
    border: none;
}

button#one {
    color: #354148;
    border: none;
    background: transparent;
```

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

```

125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224

```

The image displays three vertically stacked screenshots of a browser's developer tools, specifically the CSS panel, showing the styles for the file `mahindra thar.html`. The CSS code is as follows:

```
225 .graph-txt p {  
226   font-family: Inter;  
227   font-size: 16px;  
228   font-weight: 400;  
229   line-height: 24px;  
230   letter-spacing: 0em;  
231   text-align: left;  
232   color: #4E5A65;  
233   margin-bottom: 22px;  
234 }  
235  
236 .graph-txt button {  
237   width: 164px;  
238   height: 42px;  
239   background: #F79EFF;  
240   border-radius: 4px;  
241   border: none;  
242   color: white;  
243 }  
244  
245 .graph {  
246   display: flex;  
247   justify-content: space-evenly;  
248   background-color: #FBFAFE;  
249   padding: 98px 0;  
250 }  
251  
252 .graph-txt {  
253   margin-top: 71px;  
254 }  
255  
256 .cust {  
257   text-align: center;  
258 }  
259  
260 .cust h2 {  
261   font-family: Inter;  
262   font-size: 40px;  
263   font-weight: 600;  
264   line-height: 48px;  
265   letter-spacing: 0em;  
266   text-align: center;  
267 }  
268  
269 .cust p {  
270   font-family: Inter;  
271   font-size: 18px;  
272   font-weight: 400;  
273   line-height: 32px;  
274   letter-spacing: 0em;  
275   text-align: center;  
276   color: #4E5A65;  
277 }  
278  
279 .cust h2 {  
280   font-family: Inter;  
281   font-size: 40px;  
282   font-weight: 600;  
283   line-height: 48px;  
284   letter-spacing: 0em;  
285   margin-bottom: 42px;  
286   text-align: center;  
287 }  
288  
289 .cust p {  
290   font-family: Inter;  
291   font-size: 18px;  
292   font-weight: 400;  
293   line-height: 32px;  
294   letter-spacing: 0em;  
295   text-align: center;  
296 }  
297  
298 .cust {  
299   padding-top: 73px;  
300 }  
301  
302 .m1 {  
303   display: flex;  
304 }  
305  
306 .mens {  
307   display: flex;  
308   justify-content: space-evenly;  
309   padding-top: 57px;  
310   padding-bottom: 69px;  
311 }  
312  
313 .m2 {  
314   padding-left: 19px;  
315 }  
316  
317 .m2 h2 {  
318   font-family: Inter;  
319   font-size: 16px;  
320   font-weight: 600;  
321   line-height: 16px;  
322   letter-spacing: 0em;  
323   text-align: left;  
324 }  
325  
326 .m2 p {  
327   font-family: Inter;  
328   font-size: 16px;  
329   font-weight: 400;  
330   line-height: 16px;  
331   letter-spacing: 0em;
```

The image consists of three vertically stacked screenshots of a code editor interface, likely Visual Studio Code, displaying a CSS file named `mahindra thar.html`. The editor has a dark theme with light-colored syntax highlighting.

Screenshot 1: Shows lines 330 to 363. The code includes styles for classes `.m2`, `.btm0`, `.play`, `.play1 img`, and `.play1 h1`. The `.play1 h1` style uses a font-family of Inter, font-size of 32px, and a line-height of 48px.

```
.m2 {
    margin: 5px 0px 0 10px;
}
.btm0 {
    display: none;
}
.play {
    display: flex;
    justify-content: space-evenly;
    background: #796EFF;
    border-radius: 10px;
    border: none;
    margin: 0 10px;
    padding: 7px 0 45px 0;
}
.play1 img {
    padding-left: 13px;
}
.play1 h1 {
    font-family: Inter;
    font-size: 32px;
    font-weight: 600;
    line-height: 48px;
    letter-spacing: 0em;
    text-align: left;
    color: #white;
}
```

Screenshot 2: Shows lines 364 to 538. It includes styles for `.footer`, `.footer-li li`, `.graph-txt1`, `li#dark`, `.footer-img`, and `.graph-txt2`. The `li#dark` style uses a font-family of Inter, font-size of 16px, and a line-height of 16px.

```
.footer {
    display: flex;
    justify-content: space-evenly;
}
.footer-li li {
    list-style: none;
    font-family: Inter;
    font-size: 16px;
    padding-bottom: 10px;
    font-weight: 400;
    line-height: 16px;
    letter-spacing: 0em;
    color: #white;
    text-align: left;
}
.graph-txt1 {
    display: none;
}
li#dark {
    font-family: Inter;
    font-size: 16px;
    font-weight: 600;
    line-height: 16px;
    padding-bottom: 25px;
    color: #white;
    letter-spacing: 0em;
}
.footer-img {
    display: flex;
    flex-direction: column;
    color: #white;
```

Screenshot 3: Shows lines 396 to 432. It includes styles for `.color`, `.footer`, `.padding`, `.padding-top`, `.margin-top`, `.background`, `.background-color`, `.margin-top`, `.padding-top`, `.padding-bottom`, `.color`, `.color2`, `.color3`, `i`, `.padding-left`, and `.number`.

```
color: #white;
}
.footer {
    display: flex;
    justify-content: space-around;
    padding: 5px 0;
    background-color: #1D2B30;
    margin-top: 85px;
}
.padding {
    padding-top: 10px;
}
.padding-top {
    padding-top: 10px;
}
.margin-top {
    margin-top: 1px;
}
.background {
    background-color: #1D2B30;
}
.background-color {
    background-color: #1D2B30;
}
.margin-top {
    margin-top: 1px;
}
.padding-top {
    padding-top: 7px;
}
.padding-bottom {
    padding-bottom: 6px;
}
.color {
    color: #0908E1;
}
.color2 {
    color: #0908E1;
}
.color3 {
    color: #0908E1;
}
i {
    padding-left: 24px;
}
.number {
    display: none;
}
```

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

```

428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529

```

The image consists of three vertically stacked screenshots of a code editor interface, likely Microsoft Edge DevTools, displaying a CSS file named `mahindra thar.html`. The editor has a top navigation bar with File, Edit, Selection, View, Go, Run, and a search bar. Below the navigation is a toolbar with icons for Run and Debug, and Breakpoints.

Screenshot 1: Shows lines 528 to 561 of the CSS. It includes rules for `.sun-img`, `.survey`, `.sun-text`, and `.divborder`.

```
.sun-img {  
    margin: 0;  
}  
  
.survey {  
    margin: 0;  
    display: flex;  
    flex-direction: column;  
    padding: 0;  
    margin-top: 75px;  
    background: #BFAFE;  
    padding-top: 73px;  
}  
  
.sun-text {  
    margin-left: 52px;  
    text-align: center;  
}  
  
.sun-text {  
    margin-left: 52px;  
}  
  
divborder {  
    border-left: none;  
    width: 100%;  
    border-radius: 0 0 0;  
    border-bottom: 7px solid #794cff;
```

Screenshot 2: Shows lines 559 to 591 of the CSS. It includes rules for `.work h2`, `.assign`, `.box1 p`, `.box1`, and `.hidden1`.

```
.work h2 {  
    font-family: Inter;  
    font-size: 18px;  
    font-weight: 400;  
    line-height: 1.6;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
.assign {  
    display: block;  
    text-align: center;  
}  
  
.box1 p {  
    font-family: Inter;  
    font-size: 16px;  
    font-weight: 400;  
    line-height: 24px;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
.box1 {  
    margin-bottom: 35px;  
}  
  
.hidden1 {  
    display: none;  
}
```

Screenshot 3: Shows lines 592 to 624 of the CSS. It includes rules for `.btn0`, `.graph`, `.graph-img img`, and `.cust h2`.

```
.hidden1 {  
    display: none;  
}  
  
.btn0 {  
    display: block;  
    width: 180px;  
    border-radius: 7px;  
    height: 40px;  
    margin: 0px 10px;  
    background: #CE5FF;  
    font-family: Inter;  
    font-size: 16px;  
    font-weight: 500;  
    line-height: 1.6px;  
    letter-spacing: 0em;  
    text-align: center;  
    color: #7259FA;  
    border: none;  
}  
  
.graph {  
    display: block;  
    padding: 0;  
}  
  
.graph-img img {  
    width: 100%;  
    padding: 2px 20px 1px 20px;  
}  
  
.cust h2 {
```

The image displays three separate browser windows, likely from Microsoft Edge, showing the developer tools' CSS editor. Each window has a title bar with the file name 'mahindra thar.html' and a status bar indicating 'Untitled-1'. The left sidebar of each tool shows a 'RUN AND DEBUG' section with a 'Run and Debug' button highlighted in blue, and a 'BREAKPOINTS' section with options for 'Caught Exceptions' and 'Uncought Exceptions'.

Top Window:

```
.cust h2 {  
    font-family: Inter;  
    font-size: 18px;  
    font-weight: 600;  
    line-height: 24px;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
.cust p {  
    font-family: Inter;  
    font-size: 15px;  
    font-weight: 400;  
    line-height: 32px;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
.hd {  
    display: none;  
}  
  
.graph-txt {  
    display: none;  
}  
  
.graph-txt1 {  
    display: block;  
    text-align: center;  
    margin-top: 44px;  
    padding-bottom: 63px;  
}
```

Middle Window:

```
padding-bottom: 63px;  
  
.graph-txt1 h2 {  
    font-family: Inter;  
    font-size: 18px;  
    font-weight: 600;  
    line-height: 24px;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
.graph-txt1 p {  
    font-family: Inter;  
    font-size: 16px;  
    font-weight: 400;  
    line-height: 24px;  
    letter-spacing: 0em;  
    text-align: center;  
    color: #4E8A65;  
}  
  
.graph-txt1 button {  
    background: #796EFF;  
    width: 151px;  
    height: 42px;  
    font-family: Inter;  
    font-size: 16px;  
    font-weight: 500;  
    line-height: 16px;  
    margin-top: 36px;  
    letter-spacing: 0em;  
    text-align: center;  
}
```

Bottom Window:

```
}  
  
.play {  
    background: #796EFF;  
    border-radius: 19px;  
    border: none;  
    text-align: center;  
    width: 100%;  
    padding: 0;  
    padding: 10px 10px 10px 10px;  
    display: block;  
    margin: 0;  
}  
  
.play1 img {  
    padding-bottom: 12px;  
}  
  
.play1 {  
    padding-bottom: 25px;  
}  
  
.play1 h3 {  
    font-family: Inter;  
    font-size: 24px;  
    font-weight: 600;  
    line-height: 32px;  
    letter-spacing: 0em;  
    text-align: center;  
}  
  
ul.footer-li {  
    display: none;  
}
```

File Edit Selection View Go Run ... **Search**

RUN AND DEBUG ... **mahindra thar.html** **Contact us.html** **<!DOCTYPE html> Untitled-1** ●

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncaught Exceptions

BRWOSER BREAKPOINTS

File Edit Selection View Go Run ... **Search**

RUN AND DEBUG ... **mahindra thar.html** **Contact us.html** **<!DOCTYPE html> Untitled-1** ●

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncaught Exceptions

BRWOSER BREAKPOINTS

File Edit Selection View Go Run ... **Search**

RUN AND DEBUG ... **mahindra thar.html** **Contact us.html** **<!DOCTYPE html> Untitled-1** ●

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncaught Exceptions

BRWOSER BREAKPOINTS

```

730    ul.fhidden {
731      display: block;
732    }
733
734    .footer {
735      display: flex;
736      flex-direction: column;
737    }
738
739    li {
740      list-style: none;
741      font-family: Inter;
742      font-size: 16px;
743      font-weight: 600;
744      line-height: 16px;
745      color: #000;
746      letter-spacing: 0em;
747      text-align: left;
748    }
749
750    ul.fhidden {
751      display: flex;
752      justify-content: space-around;
753      padding-bottom: 17px;
754    }
755
756    .footer-img {
757      margin-left: 89px;
758    }
759
760    .footer-img img {
761      padding-top: 18px;
762      width: 43%;
763    }
764
765    .footer-logo {
766      display: none;
767    }
768
769    .footer2 {
770      display: block;
771    }
772
773    .footer2 {
774      display: block;
775      padding-left: 37px;
776    }
777
778  }
779
780  </style>
781
782  </body>
783
784  <div class="main">
785    <!-- This is navigation bar -->
786    <nav>
787      <div class="logo">
788        <h2>Mahindra Thar</h2>
789      </div>
790      <ul class="foo">
791        <li>How it Works</li>
792        <li>Product</li>
793        <li>Pricing</li>
794        <li>Resources</li>
795      </ul>
796      <div class="butt">
797        <button id="one">Log in</button>
798        <button id="two">Get started free</button>
799      </div>
800
801    </nav>
802
803
804
805    <!-- This Banner -- -->
806
807    <div class="banner">
808      <div class="save">
809        <input type="button" name="" id="btn1" value="Save 90%">
810        <input type="button" name="" id="btn2" value="Get account of $59">
811      </div>
812      <div class="banner-text">
813        <h1>Manage the team<br>everyone wants to be on</h1>
814        <p>Simple platform that lets you master what great managers do best,<br>as develop trust, collaborate, and drive team performance.</p>
815      </div>
816      <div class="login">
817        <input type="text" name="" id="btn3" placeholder="name@yourcompany.com">
818        <input type="button" name="" id="btn4" value="Try it free">
819      </div>
820      <div class="banner-img">
821        
822      </div>
823      <div class="banner-company">
824        <p>TRUSTED BY OVER 10,000+ WORLD'S BEST TEAMS</p>
825        <div class="com-logo">
826          
827          
828          
829        </div>

```

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

File Edit Selection View Go Run ... Search

RUN AND DEBUG

RUN

Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BREAKPOINTS

- Caught Exceptions
- Uncought Exceptions

BROWSER BREAKPOINTS

```

<!DOCTYPE html> Untitled-1
<head>
    
    
    
</head>
<body>
    <div>
        <div>
            <div>
                
            </div>
        </div>
    </div>
    <div class="survey">
        <div class="sur-img">
            
        </div>
        <div class="sur-text">
            <div class="box" id="border">
                <h4>Survey your team:</h4>
                <p>Powerful questions that get to the heart<br>of how team members really feel.</p>
            </div>
            <div class="box">
                <h4>Resolve issues quickly</h4>
                <p>Anonymous messaging that connects<br>managers and employees.</p>
            </div>
            <div class="box">
                <h4>Plan your 1-on-1s</h4>
                <p>Plan meetings together and give a stake<br>employees and teams.</p>
            </div>
            <div class="box">
                <h4>Track your progress</h4>
                <p>Easy-to-read reports and sharable<br>results help managers and teams.</p>
            </div>
        </div>
        <div class="work">
            <h2>Make your work easier</h2>
            <div class="assign">
                <div class="box1">
                    
                    <h5>Team Surveys & Reports</h5>
                    <p>Short, anonymous surveys track your<br>team's needs weekly so you can focus.</p>
                </div>
                <div class="box1">
                    
                    <h5>Collaborative 1:1</h5>
                    <p>Build relationships by planning<br>1-on-1s and start meetings.</p>
                </div>
                <div class="box1">
                    
                    <h5>Learning Center</h5>
                    <p>Quickly get solutions tailored to your<br>personal challenges from the manager.</p>
                </div>
            </div>
            <button class="btn0">View more benefits</button>
        </div>
    </div>
    <div class="assign" id="hidden1">
        <div class="box1">
            
            <h5>Anonymous Messaging</h5>
            <p>Develop trust in a safe channel for<br>important conversations.</p>
        </div>
        <div class="box1">
            
            <h5>Conversation Engine</h5>
            <p>Communicate confidently with<br>recommended talking points.</p>
        </div>
    </div>
</body>

```

```

<div class="box1">
    
    <h5>Exclusives Manager</h5>
    <p>Access manager tips, activities and<br>best practices from our team of experts.</p>
</div>
<div class="graph">
    <div class="graph-txt">
        <h2>We work how you<br>work everyday.</h2>
        <p>Since the easiest things to use actually get used, we<br>adapts to the way your team works <b>not</b> the other<br>way around.</p>
        <button>Get started free!</button>
    </div>
    <div class="graph-img">
        
    </div>
    <div class="graph-txt">
        <h2>We work how you<br>work everyday.</h2>
        <p>Since the easiest things to use actually get used, we<br>adapts to the way your team works <b>not</b> the other<br>way around.</p>
        <button>Get started free!</button>
    </div>
</div>
<div class="cust">
    <h2>Why customers love<br>working with us</h2>

```

File Edit Selection View Go Run ... Search

RUN AND DEBUG ... mahindra thar.html Contact us.html <!DOCTYPE html> Untitled-1 ●

RUN Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BROWSE BREAKPOINTS

```
930     <p>"It's amazing what has helped me learn about my team.<br>
931     I don't worry about blindspots anymore, and 1-on-1s have never<br>
932     been more productive. The team loves it."</p>
933   </div>
934   <div class="mens">
935     <div class="m1">
936       
937       <div class="m2">
938         <h2>Jorge Robertson</h2>
939         <p>CS at Google</p>
940       </div>
941     </div>
942     <div class="m1" id="hd">
943       
944       <div class="m2">
945         <h2>Francisco Belli</h2>
946         <p>Designer at Microsoft</p>
947       </div>
948     </div>
949     <div class="m1" id="hd">
950       
951       <div class="m2">
952         <h2>Beth Fox</h2>
953         <p>Developer at Airbnb</p>
954       </div>
955     </div>
956   </div>
957
958
959   <div class="play">
960     <div class="play1">
961       <h3>84% of employees who use
962           trust their direct manager</h3>
963     </div>
964   </div>
```

RUN AND DEBUG ... mahindra thar.html Contact us.html <!DOCTYPE html> Untitled-1 ●

RUN Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BROWSE BREAKPOINTS

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

RUN AND DEBUG ... mahindra thar.html Contact us.html <!DOCTYPE html> Untitled-1 ●

RUN Run and Debug

To customize Run and Debug, open a folder and create a launch.json file.

Show all automatic debug configurations.

BROWSE BREAKPOINTS

```
999   <ul class="fhidden">
1000     <li>Company</li>
1001     <li><i class="fa-solid fa-angle-down"></i></li>
1002   </ul>
1003   <div class="footer-img">
1004     <p>Install App</p>
1005     
1006     
1007   </div>
1008 </div>
1009 <div class="footer2">
1010   <p>© 2020 - All rights reserved</p>
1011   <div class="Footer-Logo">
1012     <ul class="fa-brands">
1013       <i class="fa-brands fa-instagram"></i>
1014       <i class="fa-solid fa-camera"></i>
1015       <i class="fa-brands fa-square-twitter"></i>
1016       <i class="fa-brands fa-square-youtube"></i>
1017     </ul>
1018   </div>
1019 </div>
1020
1021 </html>
```