

Task 2 : CSS selectors

Step 1: Create index.html and style.css files.

Step 2: Connect style.css to index.html.

Step 3: Set the body background color.

Step 4: Create 3 different heading tags with class = 'head'.

Step 5: Apply dark blue text color to all elements with class = 'head'.

Step 6: Give background color the second heading styling with id="bglime.

Step 7: Set the text color of "head" in 2nd heading red.

Step 8: Create 3 paragraphs with white text and don't give any id or class to them, style using only the p tag.

Step 9: Customise the second paragraph with id 'para' to have green text.

Step 10: Set the text color of "paragraph" text in 2nd paragraph black and also increase font-size.

Step 11: Create the 2 lists as shown in output and style the "here" text as shown without using inline css or using id/class. Think of other ways.

Submission Guideline :

- Deploy the File on Netlify as shown in the video.
- If you don't know how to deploy on netlify, watch this video :
https://youtu.be/li2Y4i4_i-o
- Submit the Deployed Link below in the same task number

Submission Link : <https://upskillmafia.com/mern/dashboard/tasks>

Upskill Mafia

Note : You can take help from **Internet** or You can also connect with upskill Mafia **Mentors**

Expected Output:

This is a h1 heading with head as a class.

This is a h2 heading with "head" as a class and "bglime" as an id.

This is a h4 heading with head as a class.

This is a p paragraph tag without any id or class styled using "p" element selector

This is a p paragraph tag with para as an id

This is a p paragraph tag without any id or class styled using "p" element selector

Show this output without inline CSS nor using class or id for "a" tag.

- Click [here](#) to go to UpskillMafia
- Click [here](#) to go to Google

1. This is li tag without any id or class
2. This is li tag without any id or class and is in blue colour
3. This is li tag without any id or class and is in red colour
4. This is li tag without any id or class
5. This is li tag without any id or class