# PROJECT

# Technical Documentation using HTML and CSS :-

# In this article, we will design a webpage-like technical documentation using HTML and CSS . Technical documentation is any document that explains the features of the respective product. In this project, we are going to create technical documentation of C++ by using HTML and CSS. The webpage has a menu section that helps to navigate to different sections of the webpage.

## **Approach:**

* Structure the webpage into two sections: left for a Documentation Menu and right for topic descriptions.
* Create anchor tags in the left section to serve as navigation links, linking to corresponding IDs on the right (e.g., inheritance, polymorphism).
* Enable dynamic loading of topic details on the right side when users click on a link in the Documentation Menu.
* Enhance the web page’s visual appeal using CSS for text alignment, padding, margin, and overall design aesthetics.
* Implement responsive design with CSS to adapt the layout for different screen sizes.

EXAMPLE :-

div.main-body {

display: grid;

grid-template-columns: minmax(300px, auto)1fr;

grid-template-areas: "navbar mainContent";

grid-gap: 20px;

}

nav#navbar {

grid-area: navbar;

position: fixed;

}

nav#navbar a {

display: block;

border: 1px solid black;

padding: 5px;

margin: 10px 0;

text-decoration: none;

color: black;

}

main#main-doc {

grid-area: mainContent;

}

header {

font-size: 1.5rem;

font-weight: bold;

}

code {

background-color: #CCC;

display: block;

padding: 20px;

};