

Step 1: Setup the Project

- Create a main html file name it as index.html
- Create a style file name it as style.css

Step 2: Getting Started

- Start with boiler plate code in html file and css file
- Make sure style file is linked in html file

Step 3: Look at the Output Website

Link is here

https://asiyaa22.github.io/TBC_learning/project/index.html

Step 4: Follow these code steps (You can Do

it‼ ₩ Nothing can Stop YOU →)

- 👉 Destructure the design, analyse the structure and start coding 🚀
- Firstly, figure out what you have to do?
- **break the whole website into small components, then Code!**

Note: Colors Guide

- For the background-color of button color is: #059862
- ← For the border-color of button color is: green
- 👉 On hover the background-color of button should change to this color: #11543be3
- The background-color of section div is: #D9EEE1
- ← The color of text inside code class is: rgb(17, 65, 207)
- Input field on focus should have a border color of black and background-color of: #059862
- 👉 last h5 element on hover should have a color of : #059862

Additional Info:

- **t** Use sans-serif font family
- The first anchor tag should navigate users to this website "https://www.w3schools.com/css/default.asp"
- The second anchor tag should navigate users to this website "https://www.w3schools.com/html/tryit.asp?filename=tryhtml_default"

Note:

- Pre tag will preserve the white spaces
 i.e., white spaces will not be ignored. and using code tag <code></code>
 We can render code on a webpage.
- Use <hr> tag to add that horizontal line.

If DONE **☑** then Woohoocongratulations You Have Completed the Unit Test Project!!

Every great developer you admire was once a beginner. Keep coding, keep growing!

🏁 A journey From Nothing to Something 쓹