



Dear Intern,

Welcome again to your Web Development Internship. Hope Stage 0 didn't bother you much. And if it didn't, then Stage 1 won't bother you much too. Well, of course that doesn't mean "Eratos" is easy. As they say, "The silence before the storm", may be Stage 0 and Stage 1 are the silent ones. So stay prepared with CSS and JS. Use this time to master them.

Like the first stage, you must submit this task also **by uploading it to the Github and Submitting the Github Link** or **by adding files to a Google Drive, and by sharing the public link** Go ahead for the task.

<!-- HTML being the skeleton, CSS is the body and JS is the soul -->

Stage 1:

Tasks:

Continuing the "Eratos" journey. Well, cartographer, you built a map in the first stage but that's not it. We decided to make it interactive, didn't we? But before that let's give the skeleton to the 'body'.

- 1- **Show your CSS skill; beautify your map (you have the liberty to make it look good in your way).**

You are the creator of the map, and only you can make your map look good. In the end, look's the thing that matters. Create a particular theme. Don't make it look messed up.

- 2- **Add a flexible DISPLAY BOARD in every page/file, placed on the right side to the map. It will be used to display data.**


What data? Which data? Not to worry about that. You will get that in the next stage.

- 3- **Add Hover effects to all the divisions, so that when a pointer is placed over one particular division, it should be marked different than others. (Check Resources)**

You can add any hover effect, only thing required is that division should seem different.

- 4- **Create a part that displays current date/month/year.**

(Make sure that looks good)



That's it for now, See you in the next Stage.

Good Luck!

LAST DATE OF SUBMISSION:

16th May 2020

RESOURCES:

Task related videos:

1. <https://www.youtube.com/watch?v=zoBsxEV0MAS> – CSS Hover Effect
(Don't just make it the same way. You have your time make it "your" way)
2. Stay Prepared with JavaScript. <https://www.youtube.com/watch?v=hdl2bqOiy3c>
3. Learn JavaScript Events and Libraries if you wish to.
4. Still got some doubts? Ask it in the piazza platform. Join the forum using the Piazza email sent to you.

Warm regards,

SPECTRUM, CET-B

