Home Task

1. Sign up for a GitHub account if you don’t have it already.
2. Design and Develop a Single Web page application as per the below mentioned link. <https://epam-my.sharepoint.com/:i:/p/sandeep_nanajkar/ETWmimM3fPhCmzpOy9YTIogByAYcrmUyV_TAo8auENNOFA?e=gXxanM>
3. Using HTML5 & CSS3, you should implement all the discussed/valuable features.
4. Add google fonts of your choice (Ex: Roboto)
5. Application will run purely on the client-side in latest Chrome browser.
6. Your application should be Responsive (Using CSS3 Media Queries / Breakpoints – Any 2)
7. Validate HTML5 and CSS3.
8. Separation of Concerns – We expect separation of concerns with your structure.
9. You're **not allowed** to use any framework (Bootstrap/Foundation)
10. **Bonus**: Understood the basic usage of Git and raised PR smoothly.
11. Host your application after completion of Home task (Developed + Reviewed), using your GitHub page on your GitHub account: <https://pages.github.com/>

Rate Criteria

5 stars (Perfect): Webpage is usable and looks good as per mockup.

4 stars (Fine): Webpage is usable but have design issues as per mockup.

3 star (Good Enough): Webpage is usable and have valid HTML & CSS. Only few HTML/CSS features used.

Important Notes

1. Use as many features you can. You can include your learnings from the references/online courses.
2. You need to raise a PR on GitHub and share it with your Mentor on time so that mentor gets enough time to review your code.
3. It is your duty to connect with your mentor to clarify your queries/doubts.
4. Once your mentor Signs off. You can make the session as Done on grow portal.