Home Task

1. Create all the DOM in an existing created Web page application using JavaScript. You can’t have any other tags apart from **header, main and footer** in your index.html.
2. You will have 10 fields in the main content (Title 1-10) on page loads. Add 10 Title names (probably News channel names) in the dropdown list. On select of respective Title (Channel name) show only respective related content in the main content.



1. Validate all the valid email addresses and save it to local Storage.



1. User clicks on Continue Reading. You need to display the complete respective data in a Popup (Title, Description and Other details).



1. Application will run purely on the client-side in latest Chrome browser.
2. Separation of Concerns – We expect separation of concerns with your structure.
3. You have to use all the discussed features during Basics of JS session.
4. **Bonus**: Usage of let/const along with other new ES6 features.
5. Host your application after completion of Home task (Developed + Reviewed ), using your GitHub page on your GitHub account: <https://pages.github.com/>
6. Please share your learning experience(feedback) along with hosted url on grow once you are done.

Rate Criteria

5 stars (Perfect): Webpage is usable and developed as expected. Implemented all the basic discussed JS features.

4 stars (Fine): Webpage is usable but have design issues. Implemented all the basic discussed JS features.

3 star (Good Enough): Webpage is usable but have design issues. All the basic discussed JS features are not there.

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.