Home Task

1. Go to [**https://newsapi.org/**](https://newsapi.org/)
2. Press ‘**Get API Key**’ on the right
3. Enter your desired creds and promise to add an attribution link to NewsAPI
4. Press submit and store your API key - this one will be used for API requests
5. Test you did well - [https://newsapi.org/v1/articles?source={{CHANEL\_CODE}}&apiKey={{YOUR\_API\_KEY}}](https://newsapi.org/v1/articles?source=%7b%7bCHANEL_CODE%7d%7d&apiKey=%7b%7bYOUR_API_KEY%7d%7d)
6. Create application, using your GitHub page on your GitHub account: <https://pages.github.com/>
7. Using ES**6** **knowledge,** create an application that uses NewsAPI, which will run purely on the client-side in latest Chrome browser (no server-side work expected).
8. Your app should provide possibility for a user to select a particular news channel and list any number of latest (let’s say 10) records.
9. Styling is **not the requirement** for this task, but it will be an additional bonus;
10. You're **not allowed** to use any framework

Rate Criteria

5 stars (Perfect): Application is usable, designed well, looks good also on mobile, uses as much es6 features as possible (using es6 also in all cases, where are es5 alternatives).   
4 stars (Fine): Not all cases use es6 features, designs have issues, limited responsive (looks bad on mobile).  
3 star (Good Enough): Application has no designs at all, bad UX, only few es6 features used.   
2 stars (What home task is about?): Application has no designs, does not use es6 at all.   
1 star (Cry Craven): Application is not working.  
0 star (Loser): No application

Important Notes

1. Since the idea of the topic is to try ES6 features, your overall rating **can be decreased** due to usage of significant number of features what have ES2015 equivalent (such as `XMLHttpRequest` because of having `fetch`). However, once you pass the training, ONLY YOU decide what feature and when to use.
2. Using es2016+ features supported by Chrome natively **are allowed**, if you really want. Just in case.
3. Making the 5 stars home task in one week (before second lecture) automatically places your picture on the 2nd slide of that lecture (even if home task is not verified carefully). Why? Because **you** **deserved it**.