



# GitStar

## Instructions

- Use JS to solve this assignment.
- Read entire question carefully for at-least 15 mins, understand it and then code it.
- Don't jump directly into code.
- Commit your code every hour with proper commit message to your repository (we will monitor every commit)
- Use HTML, CSS and JS DOM to solve this question.
- Make Good UI, use pure CSS, don't use any external libraries (good UI will fetch you extra marks)

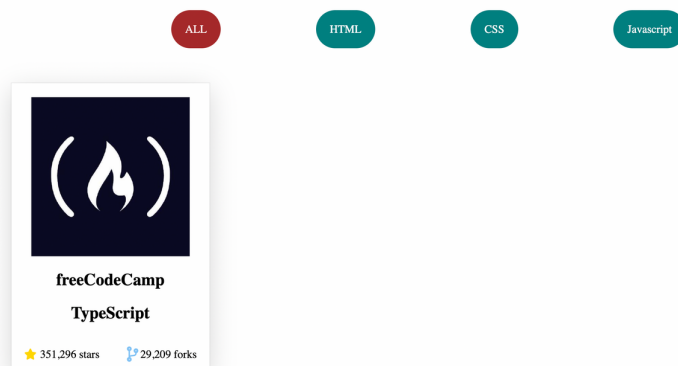
## Problem Statement:

- Use the given api to get top starred repos across various languages.

```
https://api.github.com/search/repositories?q=stars:%3E1+language:all
```

- API docs for reference -[Link](#)
- You need to have a Navbar of 4 category of languages
  - All
  - HTML
  - CSS
  - Javascript

- By default when page loads display repositories of All languages in descending order of their `stargazers_count` with the following data
  - Repository name
  - Language
  - Stars count
  - Forks count
- When user clicks on HTML, display repositories of only `HTML` in descending order of their `stargazers_count` with similar data as above
- Similarly for CSS and Javascript.
- Each page should have 10 cards.
- Add pagination.
- UI should look like below



- When clicking on any card, move to respective repository.
- Your App should be responsive as well
  - Large screens: 4 cards per row
  - Medium screens : 2 cards per row
  - Small screens : 1 card per row
- Use loading indicators while fetching data.

## Submission

- Please submit deployed link and Github link of code.

- Push your code into **masai-repo**, don't submit personal repo links.
- Please double check if deployed version works or not (run deployed version on your laptop and then submit it).
- Any issues in deployed link, will be considered null and void.
- Please verify your submissions are correct.
- Make sure you follow all instructions carefully.
- Submit before deadline.

### Rubrics / Criteria to be judged upon

- HTML, CSS, JS DOM.
- Promises, Fetch
- Pixel perfect UI.
- Code cleanliness and Git Hygiene.