## Instructions for Students: Submitting JavaScript Project on GitHub with Screenshots

Objective:

Submit your completed JavaScript project on GitHub, including screenshots demonstrating the functionality and logical usage of your project.

Steps:

Finalize Your Project

* Ensure your JavaScript project is complete and functioning as expected.
* Perform a final test of all features.
* Capture Screenshots
* Take 3 to 5 screenshots that best showcase your project. These should include:
* The main interface of the application.
* Key features in action (e.g., fetching and displaying data).
* Any unique or advanced functionalities you've implemented.
* Ensure screenshots are clear and of good quality.
* Create a Project Repository on GitHub
* Log in to your GitHub account. If you don’t have one, create a new account.
* Create a new repository for your project. Name it appropriately.
* Initialize the repository with a README file.
* Add Project Files to Your Repository
* Clone the repository to your local machine using Git commands or GitHub Desktop.
* Copy your project files (index.html, styles.css, script.js, etc.) into the cloned repository folder.
* Add and commit the changes to your local repository.
* Push the changes from your local repository to the GitHub repository.
* Include a Detailed README
* Edit the README file to include:
* Project Title and Description: Briefly describe what your project does.
* Installation and Setup Instructions: Explain how to set up and run your project.
* Usage: Describe how to use the application and its features.
* Add Screenshots to the Screenshots folder
* Upload your screenshots to the repository.

Submit Your Project

Once your repository is complete with all project files and a well-documented README, submit the link to your GitHub repository as per your instructor's guidelines.

Ensure the repository is set to public so that it can be accessed by your instructor and peers for evaluation.

## Create a Country Guide App | Javascript API Project | HTML, CSS & Javascript

Reference Web Link

https://codingartistweb.com/2022/04/country-guide-app-javascript-api-project/

Our Country guide app is now ready.

## 2. Pokemon Card Generator

Link :

<https://codingartistweb.com/2021/09/pokemon-card-generator-javascript/>

## 3. Recipe App With Javascript | MealDB API | HTML, CSS & Javascript

Link

<https://codingartistweb.com/2022/05/recipe-app-with-javascript/>

## 4. Movie Guide App With JavaScript

<https://codingartistweb.com/2022/07/movie-guide-app-with-javascript/>

## 5. Tic Tac Toe Game With JavaScript

<https://codingartistweb.com/2022/01/tic-tac-toe-game-html-css-and-javascript/>

## 6. Weather App API with JavaScript

<https://codingartistweb.com/2022/07/weather-app-with-javascript/>

## 7. Marvel App API in JavaScript

<https://codingartistweb.com/2023/04/marvel-api-app-with-javascript/>