

# JavaScript For Web: Final Project

Due: Dec 15th 23:59 PT

## Project Description

In our final project, you will start to build a website/webpage or an application **individually** based on your own skill set. The topic of this website/webpage/application can be **anything**. For example, personal website, resume, company/business website, self interests, learning JavaScript, learning a new software/framework, etc.

## Requirements

- **Plan** first, you only have 2 weeks to complete this project. Have a clear goal and schedule for everything including specification, learning, design, implementation, test, etc. Make sure your plan is achievable and reasonable.
- Deliver the project **on time**. As a software engineer, this is the most important requirement all the time. Make sure you submit everything before the due day.
- Provide a clear **instruction** of running your webpage/program. You should let me know how to run your code for checking your work.
- Work **individually**, don't directly copy other's code. You can still use other's code, you can learn other's code and make changes for your final project. You can use online resources and you can ask for suggestion. Make sure you're responsible for your own project.

## Deliverables and Evaluation

- **Project Report - 50%**
  - Describe your project objectives and plan. Provide a clear instruction of running your code/checking your work. Submit your project report as a `pdf` file.
- **Source Code - 50%**
  - You can submit your project folder to Canvas directly, for example, it might includes `html`, `css` and `js` files.
  - If you have Github setup, you can upload your code as a github repo and include the link on your report.
  - If you want to use platform like Wix or Wordpress, please include the domain name of your website on your report. Make sure the domain name are reachable and valid.

**You should zip all files(including report and source code) and submit to Canvas.**

**Total:** 30% of your final grade.