



CS361: Assignment 5: Minimum Viable Product

Overview

Implementation begins! Following your Sprint 1 plan, **implement your minimum viable product (MVP)**. **NOTE:** You'll be asked to show your assignment to teammates.

Instructions

Complete each item below by replacing the **highlighted text** (**Usability note:** double-click the text to select it).

1. Minimum Viable Product Implementation

Implement your minimum viable product, then create a **short video** showing it (5 minutes or less). **Provide a link** to the video:

https://media.oregonstate.edu/media/t/1_3lg3l19g

MVP requirements:

- Has a way for users to interact (e.g., provide input, push buttons, etc.)
- Reflects CSH
- Reflects three quality attributes you choose: Simple, Reliable, Memorability

Video must show that the MVP meets the requirements.

2. GitHub

- (a) Create a **GitHub release** that contains your MVP code. It should have a **version number**. Provide a **screenshot** of your release. Instructions for creating release: <https://docs.github.com/en/repositories/releasing-projects-on-github/managing-releases-in-a-repository>

Releases / v1.0.0

frontend v1.0.0

Compare

ichurng released this now v1.0.0 2e9a501

Created frontend UI that provides users with two functionalities. The users are able to click a randomize button that outputs a random restaurant from a list of restaurants. The user can also add restaurants to the list.

▼ Assets 2

Source code (zip)

Source code (tar.gz)

ichurng / dining_option Public

Pin Unwatch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

About

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

Releases

No releases published

Create a new release

ichurng frontend v1.0.0 2e9a501 1 minute ago 3 commits

public	Initial commit for dining option MVP	1 hour ago
src	frontend v1.0.0	1 minute ago
.gitignore	Initialize project using Create React App	6 hours ago
README.md	Initialize project using Create React App	6 hours ago
package-lock.json	Initialize project using Create React App	6 hours ago
package.json	Initialize project using Create React App	6 hours ago

Submission

PDF or Word format via Canvas. **Link to video** in the document.

There are two options for recording/uploading your video:

1. Record and upload following the instructions in Canvas > “Start Here - ReadMe First” > HOW TO: Create and Upload a Video

OR

2. Record using the technique of your choice, upload to YouTube, set as Unlisted

Grading

You are responsible for satisfying all criteria listed in the Canvas rubric for this assignment. You will be able to revise this assignment if you miss points.

Questions?

Please ask via Ed so that others can benefit from the answers.