

## **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 31g3l19g

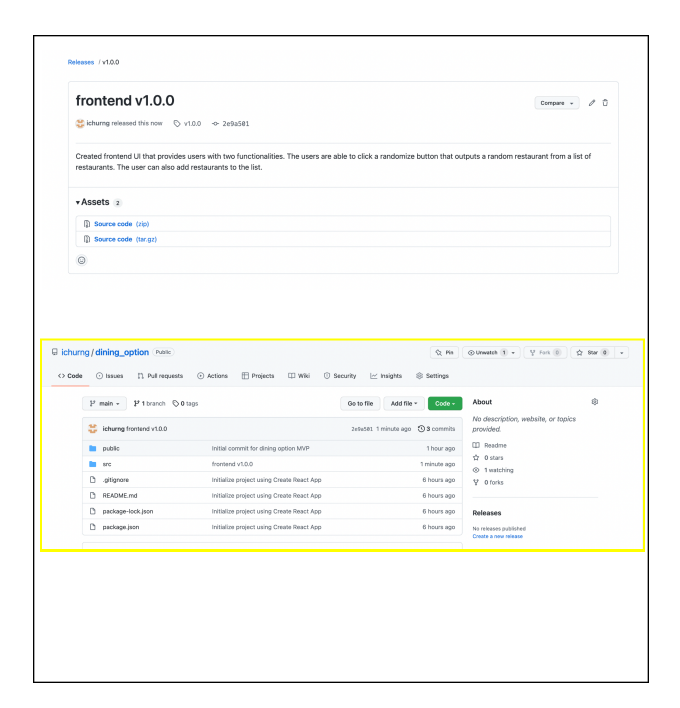
### **MVP** requirements:

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



#### **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.