

Purpose: In this project you are going to create the functionality and UI for a location based Map App using Google Maps API

The purpose of this project is to make sure you have an understanding of JavaScript objects, click events on an element, and how to change properties in elements. Most importantly how to work with a new/unfamiliar API.

Functionality:

- User will be prompted to double click on a specified location on the map of CSUN.
- User will double click on the map to indicate where he/she thinks that location is.
- If correct the user is prompted that their answer is correct and the map shows the location area that is correct in green
- If incorrect the user is prompted that their answer is wrong the map shows the correct location area in red
- After five locations the user is prompted with how many they got correct total
- All panning and zooming functionalities of map should remain turned off

What I will be grading on:

Implementation of all the functionality. JavaScript, HTML and CSS has proper formatting and comments where appropriate. Web page renders properly in Chrome. Any assets are included in submission.

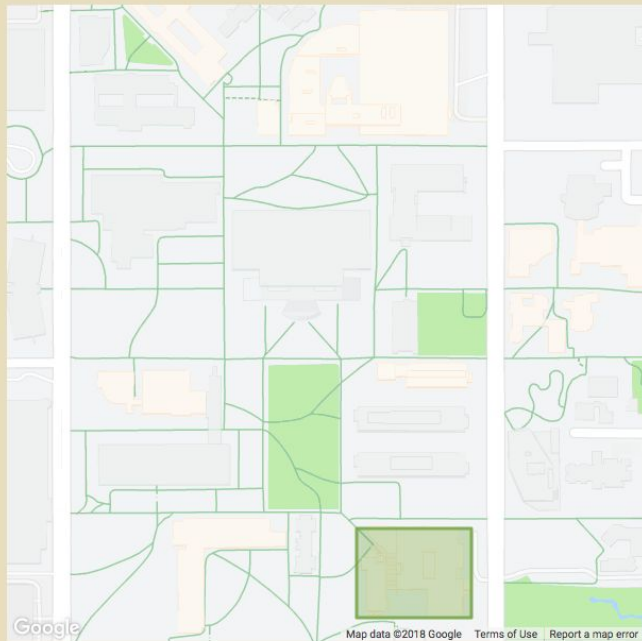
ScreenShots:

**Map Quiz. Please double click
on the map the location of:**

Where is the BookStore??

Your answer is correct!!

Where is Bayramian Hall



**Map Quiz. Please double click
on the map the location of:**

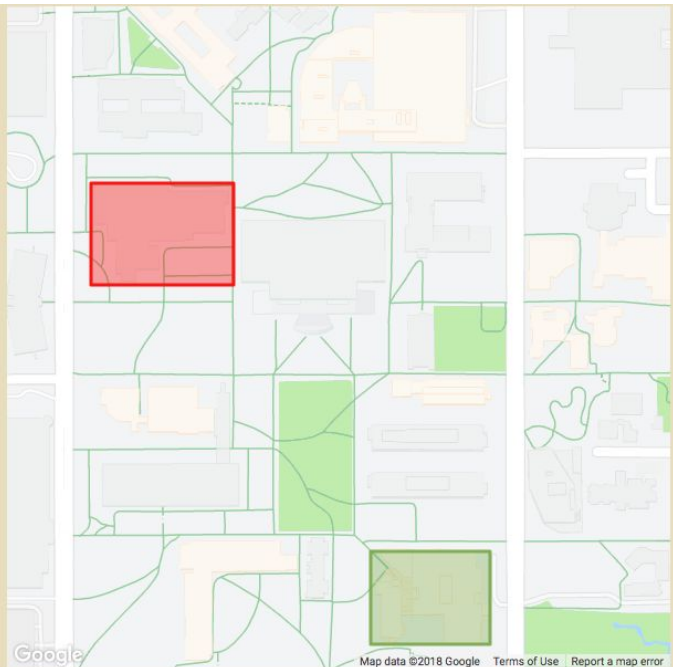
Where is the BookStore??

Your answer is correct!!

Where is Bayramian Hall

Sorry wrong location.

Where is Jacaranda Hall



**Map Quiz. Please double click
on the map the location of:**

Where is the BookStore??

Your answer is correct!!

Where is Bayramian Hall

Sorry wrong location.

Where is Jacaranda Hall

Your answer is correct!!

Where is Manzanita Hall

Sorry wrong location.

Where is Citrus Hall

Your answer is correct!!

**3 Correct, 2
Incorrect**

