

Module #Module Number 2 Plan

CSE 310 – Applied Programming

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Software Description

A personal website highlighting CSS, HTML, and JavaScript capabilities. I want this website to incorporate dynamic elements which demonstrate a mastery of the above coding languages such as drop down menu's, active background elements, and understanding of design.

Module

Mark an **X** next to the module you are planning

Module	Language	
Cloud Databases	Java	
Data Analysis	Kotlin	
Game Framework	R	
GIS Mapping	Erlang	
Mobile App	JavaScript	X
Networking	C#	
Web Apps	TypeScript	
Language – C++	Rust	
SQL Relational Databases	Choose Your Own Adventure	

Create a Schedule

Create a detailed schedule using the table below to complete your selected module during this Sprint. Include details such as what (task), when (time), where (location), and duration. You should also include time to work on your team project. You are expected to spend 16 hours every Sprint working on your individual module, team project, and other activities. Time spent on this individual module should be at least 10 hours.

	First Week	Second Week
Monday	HTML CSS and JavaScript and Wireframe setups 1hrs	
Tuesday	Completed wireframe design in HTML and CSS 3hrs	
Wednesday	Design is capable of adjusting for screen sizing 1hrs	

First Week	Second Week
Thursday	Begin a drop down menu Javascript 2hrs
Friday	Program active/moving elements 2hrs
Saturday	Submit Assignment 0hrs

Identify Risks

I've never had moving elements in a website for, this will be a learning curve and may need to be modified to fit the time schedule.

Risk 1

If creating moving elements hinders the website creation to a fault, this requirement may need to be modified to allow an on time submission.

Action Plan

Research ahead of time, at least thirty minutes learning all I can about dynamic moving website elements.