

# Module # Plan

## CSE 310 – Applied Programming

Name	Date	Teacher
------	------	---------

### Software Description

I plan to write a simple web page and describes some things about moose. It will be a simple, informational page about why moose are the best ever. It will also describe why I want to ride a moose. This page will have lots of pictures of great moose and descriptions about why they are great and fun buttons you can press that do nothing (yet). I think there will also be links to websites about moose if that is possible. We'll see. I will later develop this into a page that has fun buttons you CAN press with lots of moose things.

### 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	
Networking	C#	
Web Apps	X	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.

	What	Where
Monday	2h - Polish and Fill in. Practice Nav. Fill in all Content. 30m - Expand/Stretch. 30m - Video/Submit (END)	At Home
Tuesday		

What		Where
Wednesday		
Thursday		
Friday	(START) 1h - Setup. 3h - Learn basics and practice. Start page basics.	On Campus
Saturday	2h - Fill out page. Make second page. Find/Write some content. - Learn use with JS/CSS (bare-bones).	At Home or in MC

Identify Risks

Identify at least two risks that you feel will make it difficult to succeed in this module. Identify an action plan to overcome each of these risks.

Risk 1

Not having enough to do, since HTML is pretty simple

Action Plan

As researching, make running list of possible stretch projects or things to research. Leave room for exploring CSS/JS inclusion.

Risk 2

Not actually getting the work done .\_.

Action Plan

Fill out calendar with all scheduled activities to ensure everything will actually fit. Set aside space/time for research and work. Use ChatGPT if I get confused, frustrated, or stressed. Eliminate roadblocks and then continue working.