CSE 310 – Software   
Design and Development

Module Plan: (Put Module Name)

*Fill out each section in the table below.*

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| --- | --- |
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| **Teacher** | Brother Pineda |
| **Section** |  |
| **Date** | April 26, 2022 |
| **Module # (1-5)** | 1 |

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# PLAN SECTION

## Step 1 – Module Choice

Write the name of which module you chose to implement over the next two weeks. Remember, you must not pick a language or material that you have already mastered either in school or on your own.

Module Choice: [*Language - C++*]

## Step 2 – Plan Description

At a high level, describe the software you plan to create that will fulfill the requirements of this module.

I will try to create a short and simple text based game that meets the requirements of the module.

## Step 3 – Risk Assessment and Planning

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

Risk 1: I don’t know c++

Plan to overcome Risk 1: Complete a simple course online for the basics.

Risk 2: Time constraints

Plan to overcome Risk 2: Stick to the devised schedule below.

## Step 4 – Schedule Creation

Create a schedule for yourself to complete this module in the two weeks required. The schedule should include milestones with dates. Milestones are activities that you need to complete related to research, implementation, testing, and documentation.

4/27 Download softwares to work with c++

4/30 Learn basics of c++

5/4 Create frame work for program

5/7 Finalize and submit program