**CSE 310 – Applied Programming**

**W01-Prove: Create Course Plan**

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| **Date:** | 9/13/2022 |
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1. After looking at the Module Description document in I-Learn, select five modules that you want to complete during this course. You cannot repeat a module. You will be responsible for learning the material and creating software to demonstrate what you learned. You can change your mind later in the course based on your experiences. You should not select a module that you have already used before. Mark only one “X” in each of the five columns.

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| **Modules** | **Module #1** | **Module #2** | **Module #3** | **Module #4** | **Module #5** |
| Cloud Databases |  |  |  |  |  |
| Data Analysis |  |  |  |  |  |
| Game Framework |  | X |  |  |  |
| GIS Mapping |  |  |  |  |  |
| Mobile App |  |  |  | X |  |
| Networking |  |  |  |  |  |
| SQL Relational Databases |  |  |  |  |  |
| Web Apps |  |  |  |  | X |
| Language – C++ |  |  |  |  |  |
| Language – Java |  |  | X |  |  |
| Language – Kotlin |  |  |  |  |  |
| Language – Erlang |  |  |  |  |  |
| Language – Rust |  |  |  |  |  |
| Choose Your Own Adventure | X |  |  |  |  |

Please note that the “Choose Your Own Adventure” cannot be done during Module #1 or #2. Please refer to the Module Description document in I-Learn for more information.

1. Complete the following learning skill survey:

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| **Learning Skill** | **Ranking**  **1 = I don’t do this**  **2 = I do this sometimes**  **3 = I do this frequently** |
| **RESEARCH** |  |
| **I use multiple sources of information.** | 2 |
| **I document what I am learning.** | 1 |
| **I prepare well-thought-out questions.** | 1 |
| **I use the scientific method (research, hypothesis, experiment, and conclusion) to solve computing problems.** | 1 |
| **I share what I am learning with others (i.e. collaboration).** | 2 |
| **TIME MANAGEMENT** |  |
| **I manage my time between all my responsibilities.** | 3 |
| **I effectively estimate task duration for assignments and projects based on my previous performance.** | 1 |
| **I create a schedule for all assignments and projects.** | 3 |
| **RISK MANAGEMENT** |  |
| **I always start with identifying what I do not know.** | 2 |
| **I effectively identify what could fail based on my previous experiences.** | 1 |
| **I create mitigation plans for risks related to missing knowledge or potential failures.** | 1 |
| **CONTINUOUS IMPROVEMENT** |  |
| **I honestly identify the mistakes I have made in my work.** | 3 |
| **I develop improvement plans to support future assignments and projects.** | 1 |
| **I am driven by a vision of whom I can become by the creation of goals.** | 3 |

1. Based on your responses in the survey above, write a plan below to improve one behavior starting at the beginning of this course.

I want to work on documenting what I learn. I want to get good at documenting my projects in GitHub. Having effective comments inside my project, easy to understand README documents, and good note taking in classes and online resources.

* I will investigate in google and YouTube how others are documenting their projects in GitHub and taking notes in their computer science classes. I will ask Vermont (my uncle) and Paul (my uncle in law) if they use GitHub and how they organize and use it for their projects.
* I will use the information I got from these sources to write my goals for having good documentation.
* I will use the notepad in my laptop to write notes about concepts in my learning sources and during class. I will then print them to review them and apply them when I am programing.
* I will then review my plan and edit it according to the methods of documenting I find.