Minutes of the Client Meeting

Team 05 Yiwei Zhang, Shuchen Wu, Yen You Chew Friday 10th June 2022

Note taking for the meeting: Shuchen Wu

1 Time and Place

The group meeting for the Master of Computing & Innovation Group Project was held online at 2:00 pm on Friday 10th June 2022.

2 Final demo presentation

- 2. 1 Introduction of the homepage and the project (Shuchen Wu)
- 2.2 Introduction of the functionality Course Relationship (Yiwei Zhang)
 - Introduce the input, auto-complete
 - The target audience of the function
 - Feature demonstration: list all the prerequisite and dependency, the grade distribution of all the courses, select/multi-select on the grade
- 2.3 User case: pretending I am a course coordinator of 2201, show how our product will help with using Course Relationship function (Shuchen Wu)
 - How I am going to do the investigation of the course, check the performance of the prerequisite and observe the grade contribution to 2201.
 - Select specific grade/grades of the prerequisite and oberse the grade contribution to
 - Draw the course relationship conclusion with the observation that I got from our product (Prerequisites search)
 - Search for the dependency of 2201 to investigate how 2201 will help students with their further study.
 - Click on "good grade" (HD, D) of 2201, and observe the grade distribution of the dependency courses.
 - Draw the course relationship conclusion with the observation that I got from our product (dependency search)
- 2.4 Introduction of the functionality Course Advisor (Alvin)
 - Introduce the input: valid, invalid, empty input handler
 - How to read the graph that our product outputs
 - How to click on the node to investigate, what the grade represents
- 2.5 User case: pretending I am a student, show how our product will help with using Course Advisor function (Yan You Chew)
 - Input courses:

ADSA - 7201 (grade C) Found CS - 7202 (grade HD) CS - 7081 (grade D) OS - 7064 (grade D)

- Investigate node: AI, CNA, Intro Geometric Algorithm

- Explain how the courses that I investigate will help me make the decision of what I shall choose for the next semester.
- 2.6 Summary (Shuchen Wu)

2 Feedback from client

- 2.1 Overall feedback
 - Clear and nice presentation
 - Overall excellent outcome
- 2.2 What can be improve
 - In the extension: for Course Advisor, figure out an extra way to display the potential student learning pathway