

COMP 3111: Introduction to Software Engineering

Minutes of the 3rd Project Scrum Meeting

Team 30

Date: April 17th, 2020 **Time:** 3:00 p.m.

Place: Learning Commons Group Study Room 01

Attending: Monish Melwani, Dhiren Anandani, Yash Gupta

Absent: N/A

Recorder: Yash Gupta

1. Report on progress during the past week

Name	Tasks worked on in the past week	Total hours
Monish Melwani	<ul style="list-style-type: none">- Created the User Interface for Data Reporting Task 2 and Evidence Based Recommendation Task 5 on Scene Builder.- Implemented code segments to validate the user input data for Task 2 and Task 5.	6
Dhiren Anandani	<ul style="list-style-type: none">- Created the User Interface for Data Reporting Task 1 and Evidence Based Recommendation Task 4 on Scene Builder.- Implemented code segments to validate the user input data for Task 1 and Task 4.	5
Yash Gupta	<ul style="list-style-type: none">- Created the User Interface for Data Reporting Task 3 and Evidence Based Recommendation Task 6 on Scene Builder.- Implemented code segments to validate the user input data for Task 3 and Task 6.	5

2. Discussion of impediments and resolution

- 2.1. All members discussed the naming strategy for each UI element for each task in Scene Builder such that it causes minimal confusion.
- 2.2. Dhiren and Yash discussed about the different exceptions where the data entered by the user could be invalid and all members implemented code to tackle these exceptions.
- 2.2. Monish researched on how to check if the input names are of String type and do not consist of other characters. This exception was also handled through code segments.

3. Goals for the coming week

Name	Tasks that will be worked on in the coming week
Monish Melwani	<ul style="list-style-type: none">- Implementing Code to analyse the dataset and achieve the goal of Data Reporting Task 2.- Implementing Code to analyse the dataset and achieve the goal of Evidence-based Recommendation 5.
Dhiren Anandani	<ul style="list-style-type: none">- Implementing Code to analyse the dataset and achieve the goal of Data Reporting Task 1.- Implementing Code to analyse the dataset and achieve the goal of Evidence-based Recommendation 4.
Yash Gupta	<ul style="list-style-type: none">- Implementing Code to analyse the dataset and achieve the goal of Data Reporting Task 3.- Implementing Code to analyse the dataset and achieve the goal of Evidence-based Recommendation 6.

4. Meeting adjournment and next meeting

The meeting was adjourned at 21:00 PM HKT. The next meeting will be held on April 24 at 3:00 PM HKT in the Learning Commons Group study room 07.