

SCRUM MEETING 3 (SPRINT 2) MINUTES PTA



DATE:

12/04/23

TIME:

8:15 PM

ORGANISER

Modjadji Mphekwane

IN ATTENDANCE

Reala Reddy, Zandile Silayi

APOLOGIES

Kamogelo Kekae, Zenzele Hlubi

INTRODUCTION

The following were to be discussed:

- The features we need to design the course pages for both users.
- The tables that need to be created for this sprint.
- The view models for both software applications.

FEATURES OF THE COURSE PAGES

- A. Teacher course page features:
 - a) Upload course materials
 - b) Create a new quiz/ assessment.
 - c) View students enrolled in a course.
 - d) Edit course information.
 - e) Create an announcement.
 - f) View course feedback
- B. Student course page features
 - a) Download course materials.

- b) Complete a new quiz/ assessment.
- c) View other students enrolled in the course.
- d) View course information
- e) View announcement
- f) Create course feedback

NEW DATABASE STRUCTURE

- A. The registration table will not be split to distinguish each user's role to reduce redundancy.
- B. Course table attributes:
 - a) Course code (given by teacher)
 - b) Course name
 - c) Year of study
 - d) Teacher's name
 - e) Faculty
 - f) School
 - g) Password for students to access the course materials.
- C. Enrollment table attributes:
 - a) Enrollment number (auto increment)
 - b) Student's number
 - c) Course code

VIEW MODEL'S PRESENTATION

- Since each view model is presenting a specific software application, the subset of view models that represent that software application should represent different user stories.
- Example:
 - For the component diagrams, the user stories relating to logging in and registering as a user could be represented for the mobile app.
 - For the use case diagram, the user stories relating to creating or enrolling into course can be represented for the mobile app.
- The same applies to the web application 's view models.

NEXT MEETING

14 April 2023 | 20h15 on Microsoft Teams

The meeting was adjourned at 20h55.

