**Project 201 Sprint Planning Notes**

**Team:** Project 201

**Sprint:** 3

**Date:** 26/05/2023

**Attended:** Kaida Zhang, Kimberley Tan, Khaled Haji, Brian Rabino, Van Pham

Scrum Master: Kaida Zhang

Product Owner: Parag Gaikwad

Development team:

Front-End: Kaida Zhang, Kimberley Tan, Khaled Haji

Back-End: Van Pham, Brian Rabino

1. **Goal**

*The aim of this sprint is to develop the program and make it able to be used and played by user, which contain some basic features and User Interface.*

1. **Duration of the sprint**

*2 weeks*

1. **What is the team’s vision for this sprint?**

*The following features will be implemented as the basic functionality in this sprint:*

*1. Course Details for a Pose (PBI 5)*

*2. Start Pose Timer (PBI 7)*

1. **Estimation in story points**

***PBI5. As a user, I want to be able to read the course description and objectives of a specific yoga pose, so that I can understand the benefits for my body and mind.***

8 story points – This user story involves both front-end and back-end development. The front-end will require a new page or section where users can select a specific yoga pose and view its course description and objectives. The back-end will need to provide the necessary data for the poses, including descriptions and objectives, and handle the retrieval and display of this information. The team has some experience with similar content display features, but there may be challenges in designing an intuitive user interface for pose selection and ensuring accurate and up-to-date pose information.

***PBI7. As a user, I want to find a start button on the course page, so that I can begin timing and record the amount of time I spend on that particular pose.***

8 story points – This user story involves both front-end and back-end development. The front-end will require adding a start button on the course page, which triggers a timer to track the time spent on the pose. The back-end will need to handle the timer functionality and record the elapsed time for each user and pose. The team may have some experience with similar timer features, but there could be challenges in synchronizing the timer across different user sessions and ensuring accurate tracking of pose durations. Additionally, the team may need to consider user interface design and providing feedback to users during the pose timing process.