

Sprint Planning Meeting Minutes:

Attendees: Alex Castaneira, Anthony Thompson, Jinpan Zheng

Start time: 6:00 P.M. Wednesday, January 10 2024

End time: 6:25 P.M. Wednesday, January 10 2024

After discussion, the velocity of the team was estimated to be two canvas modules per sprint.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

- As a student, I want to review the fundamentals of C++ programming language and basics of computational geometry.
- As a student, I want to download and install the computational geometry algorithms library in my windows machine.
- As a student I want to review the first most basic geometric algorithms such as pattern printing, lines, triangle, rectangle, square, and circle.
- As a student I want to review the existing code base we are adding to see what we should make as a goal to add or plan towards.

The team members indicated their willingness to work on the following user stories.

- Alex Castaneira
 - As a student, I want to review the fundamentals of C++ programming language and basics of computational geometry.
 - As a student I want to review the first most basic geometric algorithms such as pattern printing, lines, triangle, rectangle, square, and circle.
 - As a student, I want to download and install the computational geometry algorithms library in my windows machine.
- Anthony Thompson
 - As a student, I want to download and install the computational geometry algorithms library in my windows machine.
 - As a student I want to review the existing code base we are adding to see what we should make as a goal to add or plan towards.
- Jinpan Zheng
 - As a student I want to review the first most basic geometric algorithms such as pattern printing, lines, triangle, rectangle, square, and circle.
 - As a student, I want to download and install the computational geometry algorithms library in my windows machine.