ALT+F4

Read & Relay Sprint 05 Review

Student ID	Full name	Email address
21127291	Nguyễn Quỳnh Hương	nqhuong21@clc.fitus.edu.vn
21127483	Nguyễn Ngọc Vũ	nnvu21@clc.fitus.edu.vn
21127507	Đinh Công Huy Hoàng	dchhoang21@clc.fitus.edu.vn
21127681	Lê Mỹ Khánh Quỳnh	lmkquynh21@clc.fitus.edu.vn

1. Meeting Information

Date:

Time: 12:30 pm - 13:00 pm

Location: Online meeting via Zoom

Attendees: 04/04

ID	Name
21127291	Nguyễn Quỳnh Hương
21127483	Nguyễn Ngọc Vũ
21127507	Đinh Công Huy Hoàng
21127681	Lê Mỹ Khánh Quỳnh

2. Agenda

- Discuss the process of the current sprint (what went well, and what went wrong).
- Discuss problems that happened and what caused them.
- Discuss the expectations for the next sprint.
- Discuss the lessons learned from the current sprint.

3. Meeting Details

3.1 Current sprint process

3.1.1 What went well

- Successfully finalizing the project's test plan document.
- Achieving the completion of the connection between the front-end and back-end systems, ensuring seamless access to the database for the essential features.
- Efficiently developing exhaustive test cases for the application, covering both front-end and back-end functionalities.
- Effectively addressing and resolving identified bugs within the system.

1.1 Identify and estimate sprint work items

3.1.2 What went wrong

None

3.2 Current sprint issues

None

3.3 Expectations for next sprint

• This marks the concluding sprint of the project, and it is crucial to continue refining the product for the project presentation.

3.4 Lessons learned from this sprint

- Gained insights into the step-by-step process of product development, from conception to execution. Understood the importance of each stage and how they contributed to the overall success of the project.
- Learned effective teamwork strategies, emphasizing collaboration and communication among team members. Recognized the value of each team member's contribution and fostered a positive working

- environment to enhance productivity.
- Acquired knowledge on testing methodologies and best practices for ensuring product quality before deployment. Understood the significance of thorough testing in identifying and addressing potential issues, ultimately leading to a more robust and reliable end product.