

HO CHI MINH NATIONAL UNIVERSITY

UNIVERSITY OF SCIENCE

---o0o---

**CSC13002 - Introduction to Software Engineering**



**REVIEW MEETING REPORT**

**Sprint 2**

**07/11/2024 – 14/11/2024**



*Instructors:*

Trần Duy Hoàng

Ngô Ngọc Đăng Khoa

Phạm Hoàng Hải

---

**HO CHI MINH CITY, 2024**

---

## I. General information

### a. Meeting time and location

- **Meeting date:** 14/11/2024
- **Meeting time:** 20h
- **Meeting location:** Google Meet ([link here](#))

### b. Team members

Student ID	Student name	Email	Attendance
22127275	Trần Anh Minh	<a href="mailto:taminh22@clc.fitus.edu.vn">taminh22@clc.fitus.edu.vn</a>	Attend ▾
22127280	Đoàn Đặng Phương Nam	<a href="mailto:ddpnam22@clc.fitus.edu.vn">ddpnam22@clc.fitus.edu.vn</a>	Attend ▾
22127396	Khuru Thành Thiện	<a href="mailto:ktthien22@clc.fitus.edu.vn">ktthien22@clc.fitus.edu.vn</a>	Attend ▾
22127465	Bùi Nguyễn Lan Vy	<a href="mailto:bnlvy22@clc.fitus.edu.vn">bnlvy22@clc.fitus.edu.vn</a>	Attend ▾
22127475	Diệp Gia Huy	<a href="mailto:dghuy22@clc.fitus.edu.vn">dghuy22@clc.fitus.edu.vn</a>	Attend ▾

### c. Agenda

Topic	Time period
Evaluate the completion status of each task in the sprint	5 mins
Identify the problems of each task and their reasons	10 mins
Discuss solution for each problem and lessons for team	10 mins

## II. Evaluate each task and its problem

Task	Status	Problem(s)	Problem's reason(s)
Write <b>Weekly Scrum Meeting Report</b>	Completed ▾	None	None
Write <b>Review Meeting Report</b>	Completed ▾	None	None
Write <b>Planning Meeting Report</b>	Completed ▾	None	None
Revise <b>Project Plan</b>	Completed ▾	None	None

Revise <b>Vision Document</b>	Completed ▾	None	None
Write <b>Use-case Specification</b>	Completed ▾	None	None
Continue to design the <b>UI Prototype</b>	Completed ▾	None	None
Business Analysis & Database Analysis	Completed ▾	None	None
Create all pages as listed in <b>[UI Prototype]</b>	In progress ▾	None	None

### III. Solution for each problem and lessons for team

In this sprint, since there are no problems in every task, consequently, there are no solutions for any problem. But due to a huge amount of objects need to be created on group's webapp, frontend developers of our group still have not completed all yet. Finally, through 1 week for this sprint, team members partially understood:

- How to model use cases of the product through **Use case Diagram**
- How to specify flows, pre-and-post conditions,... of each use case through **Use-case Specification**
- How to use **Wix** to create and develop a webapp for our team
- How to analyze and design a framework for the database of our product.