

# VNUHCM – University of Science Knowledge Engineering Department

# **Subject: Introduction to Software Engineering**

# **REPORT: Weekly Meeting**

# <u>Team information</u>:

1.	Đoàn Ánh Dương	ID: 20127474
2.	Nguyễn Thái Hiệp	ID: 20127496
3.	Dương Quang Bình	ID: 20127450
4.	Phùng Nghĩa Phúc	ID: 20127284
5.	Lê Nguyễn Lan Vy	ID: 20127392

# <u>Instructors</u>:

Bùi Tấn Lộc Hồ Tuấn Thanh Nguyễn Văn Vũ

**TP.HCM, July 31th 2022** 

July 31th, 2022

Nguyễn Thái Hiệp

Project Manager

### Review

Last two week, I took some steps to complete PA05 and plan our new campaign.

## Completed:

- Completed requirements from PA05
- Wrote and published reports for each mission
- Plan and apply work division on Trello
- Strictly follow the RUP and Scrum model

## In progress:

• Prepare for PA06

#### Outcomes:

- Test plan
- Test cases
- Weekly report

The main challenge we face is that the team members have no work experience so we have to study and research. I think one solution to this is to let the team members get to know each other more in the following weeks. This will help our team work faster and more thoroughly in the future.

## **Detail**

### Task member:

	Nguyễn Thái Hiệp	Lê Nguyễn Lan Vy	Phùng Nghĩa Phúc	Đoàn Ánh Dương	Dương Quang Bình
Test cases	Checkout Payment	Login / Sign up	Order Product	Search	Sort
Code implement	FE: Homepage BE: Product Database, Search Algorithm	FE: Login, Sign up	FE: Cart, Product Page, Check out	BE: Account Database, authetic algorithm, Order Database	BE: Activity Database FE: Account Information
Test plan	All members in group				

Second, all members of the group have been active during the past time and there is no late submission of deadlines. Currently the team members have made more progress in scheduling, working quality,...

Third, The meeting was held online (Zoom) on 31th July, 2022 at 11a.m. The purpose is to review what has been done, plan tasks for each member clearly.

- Review each team member's submissions and suggest corrections if necessary
- Read together the requirements of PA06 and give comments on its implementation
- Ready to code a project.