

## Introduction To Software Engineering

PA2

# Sprint Review

### Group 7

|          |                    |
|----------|--------------------|
| 21127058 | Lưu Đình Huy       |
| 21127102 | Nguyễn Thành Luân  |
| 21127247 | Quách Tấn Dũng     |
| 21127257 | Phạm Trần Minh Duy |
| 21127714 | Vũ Phú Trường      |
| 21127633 | Bùi Tuấn Kiệt      |



Faculty of Information Technology - HCMC  
University of Science

# TABLE OF CONTENTS

|                                 |   |
|---------------------------------|---|
| 1. Information.....             | 1 |
| 2. Succeeded: .....             | 1 |
| 3. Problems and Solutions:..... | 1 |

## 1. Information

| Student ID | Full Name          | Email                       | Roles  |
|------------|--------------------|-----------------------------|--|
| 21127058   | Lưu Đình Huy       | ldhuy21@clc.fitus.edu.vn    | Project manager, team manager, Document Writer, Tester |
| 21127102   | Nguyễn Thành Luân  | ntlun21@clc.fitus.edu.vn    | Developer, Document Writer                             |
| 21127247   | Quách Tấn Dũng     | qtdung21@clc.fitus.edu.vn   | Developer, Document Writer                             |
| 21127257   | Phạm Trần Minh Duy | ptmduy21@clc.fitus.edu.vn   | Business Analyst, Tester                               |
| 21127714   | Vũ Phú Trường      | vptruong21@clc.fitus.edu.vn | Developer, Tester                                      |
| 21127633   | Bùi Tuấn Kiệt      | btkiet21@clc.fitus.edu.vn   | Developer, Document Writer                             |

## 2. Succeeded:

| No. | Achievements   |
|-----|--|
| 1   | Finishing Drawing Use Cases for all User                   |
| 2   | Finishing Writing Use-Case Specification for all Use Cases |
| 3   | Finishing Writing all weekly reports, scrum reports.       |
| 4   | Finishing reviewing.                                       |

## 3. Problems and Solutions:

| No. | Problem Description | Cause | Solution |
|-----|---------------------|-------|----------|
|-----|---------------------|-------|----------|

|   |   |   |  |
|---|---|---|--|
| 1 | When Drawing use Cases for user, members were confused about concepts: include, extend... Which led to some errors when drawing.  | Members did not review the requirements and learning basic concepts first.                                | Before working, members need to fully understand all the requirements and study about basic concepts, also see and see some examples.  |
| 2 | When writing Use-Case specification, members were confused about concepts: postcondition, precondition, flows... Which led to some errors while writing and took too much time to finish. | Members did not watch the videos PA thoroughly.<br>Members did not fully understand about those concepts. | Before working, members need to read all the requirements carefully and take time to study, watch tutorial to understand the concepts. |