

City University of Hong Kong
Department of Computer Science

CS3343 Software Engineering Practice

2022/23 Semester A

**Hong Kong Multi-functional Intelligent
Storing System
Project Plan**

TABLE OF CONTENTS

| | |
|--------------------------------------|----------|
| 1 SUMMARY OF THE PROJECT | 1 |
| 1.1 Project Description | 2 |
| 1.2 Stakeholders | 2 |
| 1.3 Objectives of the Project | 2 |
| 2 SUMMARY OF METHODOLOGY | 2 |
| 2.1 Software Development Methodology | 2 |
| 2.2 Project Team Organization | 3 |
| 2.3 Development Tools | 3 |
| 2.3.1 Development IDE | 3 |
| 2.3.2 Development Platform | 4 |
| 2.3.3 Test Cases | 4 |
| 2.3.4 Coverage Checking | 4 |
| 2.3.5 Testing Platform | 4 |
| 2.3.6 Documentation | 4 |
| 2.3.7 Project Management | 4 |
| 2.4 Configuration Management | 4 |
| 2.4.1 Version Control | 4 |
| 2.4.2 Reporting | 5 |
| 3 WORK BREAKDOWN STRUCTURE | 5 |
| 4 PROJECT SCHEDULE | 6 |

1 SUMMARY OF THE PROJECT

1.1 Project Description

As a prosperous city, Hong Kong has numerous migrant populations whose hometown is far away. Therefore, it is of great necessity to store their belonging. However, current method of storing system is quite inefficient. Therefore, our main contribution is towards building a more intelligent and time saving system that enhances the citizen well-being.

1.2 Stakeholders

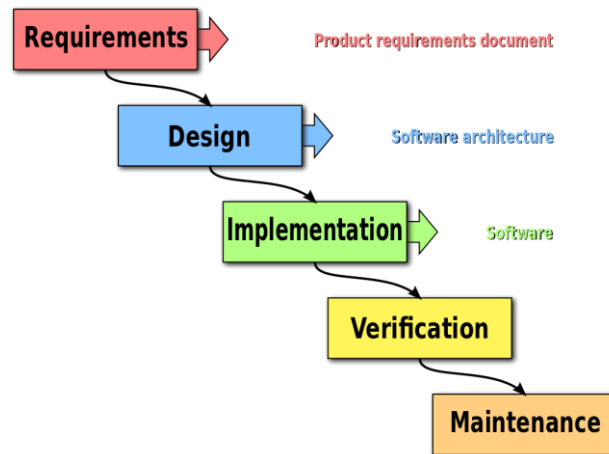
| Stakeholders | Description |
|-----------------------------|--|
| Project Team Members | <ul style="list-style-type: none">• Develop the system• Improve the system |
| Storing company cooperation | <ul style="list-style-type: none">• Provide major problem comes across in storing phase and provide more information during development phase. |
| Maintenance Personnel | <ul style="list-style-type: none">• Maintain the system• Update the information (e.g. when there are new storing items) |
| Users | <ul style="list-style-type: none">• Provide their user information• Use this kind of system |

1.3 Objectives of the Project

Our project mainly aims to minimize the information gap between the end user and the storing company, which would automatically update and provide a convenient interface for the user to locate the stored information. It can better improve storing efficiency, and integrate the economic.

1.4 Software Development Methodology

Waterfall development model is adopted in our project. It is a traditional and commonly used sequential development approach.



In our project, we will follow the development steps in the above picture. First, we collect the information to analyze the requirements. Then, design the outline of the system according to the information. After that, we will build the main body of the code to realize the required functions. We will execute testing on the program to ensure the code runs without bugs. Finally, maintenance is needed to keep the system working smoothly, in the meantime keeping the timeliness of information.

1.5 Project Team Organization

| Name | Position | Work Description |
|----------------|---|---|
| SHA Xingchen | Program Developer, Program Tester | Algorithm Core & Testing |
| ZHOU Yu | Program Developer, Program Tester | Database& Testing |
| ZHENG Shangkun | Assistant Program Manager Program Developer | Algorithm Core& Database |
| ZHANG Tiantian | Program Designer, Program Developer | Algorithm Design Principle & Pattern |
| LI Xiaoyang | Program Manager Program Developer | Data Integration & I/O Module Algorithm Core & Testing |
| DONG Jiajie | Assistant Program Manager Interface Designer | UI Design & Programming |

One thing that is worthy to note is that we arrange our group into two teams to do parallel development: the algorithm team (ZHENG Shangkun, Li Xiaoyang, Zhang Tiantian, Zhou Yu) is responsible for the structure and functions of the algorithm, and the UI team (Member: Dong Jiajie , SHA Xingchen) is in charge of UI-aspect work.

1.6 Development Tools

1.6.1 Development IDE

- Software:
 - IntelliJ IDEA 2021.2.2

<https://www.jetbrains.com/idea/>

- Eclipse IDE for Java Developers - 2021-09

<https://www.eclipse.org/downloads/>

- External libraries: org.apache.poi (Apache POI - the Java API for Microsoft Documents)
<https://poi.apache.org/>

1.6.2 Development Platform

- Windows 10 with Java Development Kit (JDK) v16.0.2
- macOS Monterey 12.0.1 (x86_64)

1.6.3 Test Cases

- JUnit v5.7.0

1.6.4 Coverage Checking

- IntelliJ IDEA built-in coverage runner

1.6.5 Testing Platform

- Windows 10
- macOS Monterey 12.0.1 (x86_64)

1.6.6 Documentation

- Visual Paradigm 16.2 - Use Case Diagram, Class Diagram and Sequence Diagram
- Bugzilla - Bug Report
- Microsoft Word - Report
- Microsoft Powerpoint - Presentation

1.6.7 Project Management

- TeamGantt for Visual Paradigm- Project Scheduling
- GitHub - Project Collaboration
- Fork - Git Client for Project File Management
- Google Drive - Project Documentation

1.7 Configuration Management

To strengthen the collaboration, we use some measures to keep the software and documentation in a consistent state.

1.7.1 Version Control

Github is a good platform for project file sharing and progress synchronization. Project members can fetch the progress of the team in time and make modifications. When pushing the file back, all the modifications will be recorded. If there are conflicts, members can handle it by judging the difference between the conflicted files to ensure the correctness of the overall project. Our members will work under respective branches, and make pull requests to merge with the main branch so as to enable independent development without interrupting the main branch, thus improving the efficiency.

We also exploit Fork to better arrange the local files and Github files. With it we can intuitively see the difference between the newest version (files to be committed) and the older version. It also allows rollback of the version in case that some pull requests are handled by mistake.

1.7.2 Reporting

We created a shared folder on Google Drive to edit the documents in a parallel way. Members can also check the content in real-time. It will improve the speed and accuracy of writing.

2 WORK BREAKDOWN STRUCTURE

We adopt process-type WBS to generalize and define the overall scope of work of the project. Because the graphical tree (organizational chart) is not easy to expand in the document, we use the outline (indented format) to represent our WBS. We use the top-down technique to generate the WBS. That is, outline the overall phase first, then break the phases down into smaller details.

- 1.0 Project Management
 - 1.1 Position Assignment
 - 1.2 Work Assignment
- 2.0 Requirements Gathering
 - 2.1 Information Searching
 - 2.2 Information Integration
- 3.0 Analysis and Design
 - 3.1 Requirement Analysis
 - 3.2 Algorithm Selection
 - 3.3 Project Structure Outline
- 4.0 Software Development
 - 4.1 Overall Structure Development
 - 4.1.1 System Structure Development
 - 4.1.2 Interface Reservation
 - 4.2 File I/O Development
 - 4.2.1 Data Formatting
 - 4.2.2 I/O Module Development
 - 4.2.3 Interface to Overall Structure
 - 4.3 UI Development
 - 4.3.1 UI Development Method Searching
 - 4.3.2 UI Programming/Drawing
 - 4.3.3 Interface to Overall Structure
- 5.0 Testing
 - 5.1 Unit Testing
 - 5.2 Integration Testing
 - 5.3 System Testing

=

4 PROJECT SCHEDULE

