Alpha-SE

EBook4U Software Development Plan Version <1.1>

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

Revision History

| Date | Version | Description | Author | |
|------------|---------|------------------------------------|---------------|--|
| 20/10/2022 | 1.0 | Create requirements document (PA0) | Vu Hoang Phuc | |
| 27/10/2022 | 1.1 | Write Software Developing Plan | Vu Hoang Phuc | |
| | | | | |
| | | | | |
| | | | | |

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

Table of Contents

| 1. Introduction | 4 |
|--|---|
| 2. Project Overview | 4 |
| 2.1 Project Purpose, Scope, and Objectives | 4 |
| 2.2 Assumptions and Constraints | 4 |
| 2.3 Project Deliverables | 4 |
| 3. Project Organization | 5 |
| 3.1 Organizational Structure | 5 |
| 3.2 Roles and Responsibilities | 5 |
| 4. Management Process | 5 |
| 4.1 Project Estimates | 5 |
| 4.2 Project Plan | 5 |
| 4.2.1 Phase and Iteration Plan | 5 |
| 4.2.2 Releases | 6 |
| 4.2.3 Project Schedule | 6 |
| 4.3 Project Monitoring and Control | 7 |
| 4.3.1 Reporting | 7 |
| 4.3.2 Risk Management | 7 |
| 4.3.3 Configuration Management | 7 |

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

Software Development Plan

1. Introduction

This document describes the development step by step. It covers planning, ideation, development, deployment, launch and maintenance.

2. Project Overview

2.1 Project Purpose, Scope, and Objectives

- **Purpose:** Provide a website for people to read books online.
- **Scope:** Everyone can access and read books easily.
- **Objectives:** Create a website to read books online.

2.2 Assumptions and Constraints

- Project has 5 people, there will be no more people added during the project.
- The project will be completed on time.
- Team members have skills about html, css, javascript, nosql, git.
- Each sprint will occur in about 2 weeks.
- The technology used: coding in IDE Visual Studio Code, managing source in GitHub, meeting in google meet, creating documents in Microsoft word.
- Zero-budget project.
- The project will be done in 3 months.
- Environment working: remote, sometime offline to meet and discuss.

2.3 Project Deliverables

Weekly Report: every 2 weeks
Requirements Preview: 20/10/2022
Vision document: 2/11/2022
Developing plan: 2/11/2022
Design, Data Model: 16/11/2022

- UI Design Finish: 29/11/2022

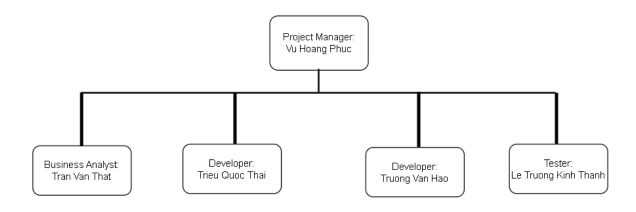
- Test Plan: 26/12/2022

- Project Deliver dates: 28/12/2022

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

3. Project Organization

3.1 Organizational Structure



3.2 Roles and Responsibilities

| Person | Role |
|--------------------------------|--|
| Vu Hoang Phuc, Project Manager | Write project plan(including assign tasks) Monitor and report status (sprint report) Coordinate meetings Contact point for the project |
| Tran Van That, BA | Document requirement (interview customer,etc) Communicate with team members about the requirements Coordinate to review requirements |
| Le Truong Kinh Thanh, Tester | Execute and log the tests, evaluate the results and document problems found |
| Trieu Quoc Thai, Developer | Writing and implementing software code Managing software |
| Truong Van Hao, Developer | Writing and implementing software code Managing software |

4. Management Process

4.1 Project Estimates

4.2 Project Plan

4.2.1 Phase and Iteration Plan

5 phases of the project:

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

Inception:

PA1 (21/10/2022 - 02/11/2022): Project plan, vision document, weekly report

Elaboration:

PA2: (03/11/2022 - 16/11/2022) PA3: (17/11/2022 - 30/11/2022)

Revised project plan, vision document

Use case document with a revised use case model

Design document (including UI prototypes, architecture document)

Test plan

Weekly reports

Construction:

PA4: (01/12/2022 - 14/12/2022) PA5: (15/12/2022 - 28/12/2022)

Revised artifacts submitted in Elaboration

Test cases

Source code

Test report

Defects

Weekly reports

Presentation + Demo

4.2.2 Releases

- Demo: Complete basic of website interface, basic functions such as reading books, evaluating
- Beta: Provide user testing experience, categorizes and offers more books

4.2.3 Project Schedule

| Tasks | Date |
|--|------------|
| Evaluate requirement | 20/10/2022 |
| Write Project plan and Vision document | 27/10/2022 |
| Design | 12/11/2022 |
| Complete UI | 26/11/2022 |
| Connecting Server | 12/12/2022 |
| Testing software | 24/12/2022 |
| Project Delivery | 28/12/2022 |

| EBook4U | Version: 1.1 |
|---------------------------|------------------|
| Software Development Plan | Date: 27/10/2022 |
| Vu Hoang Phuc | |

4.3 Project Monitoring and Control

4.3.1 Reporting

- Meeting online
- Chatting in slack,messenger

4.3.2 Risk Management

| Risk ID | Risk Description | Probability | Impact | Risk Exposur e | Priority | Mitigation Strategy or Contingency Plan |
|------------|---------------------|-------------|--------|------------------------------|----------|---|
| | | | | =Probab ility * Impact | | |
| | | | | | | |
| | | | | | | |

4.3.3 Configuration Management

- Google Drive for storing and sharing documents and files
- Github to manage source code and related files
- Google Meet for meeting and discussing
- Jira for assigning the task
- Slack for chatting and discussing
- Figma for designing UX/UI
- Visual Studio Code for coding
- Trello to schedule the task