software capstone project

E-commerce clothing shop

Doris Chan

Table of Contents

[1. Introduction 1](#_Toc134449215)

[1.1 Project Overview 1](#_Toc134449216)

[1.2 Objectives: 1](#_Toc134449217)

[1.3 Features 1](#_Toc134449218)

[1.4 Deliverable Timeline: 2](#_Toc134449219)

[1.5 Budget Summary: 3](#_Toc134449220)

[1.6 Evolution of this document 3](#_Toc134449221)

[1.7 Definitions, acronyms, and abbreviations 3](#_Toc134449222)

[2. Project Organization 4](#_Toc134449223)

[2.1 Process model 4](#_Toc134449224)

[2.2 Organization Structure 4](#_Toc134449225)

[3. Managerial Process 4](#_Toc134449226)

[3.1 Assumptions, dependencies, and constraint 4](#_Toc134449227)

[3.2 Risk Management 4](#_Toc134449228)

[3.3 Monitoring and controlling mechanisms 5](#_Toc134449229)

[4. Technical process 5](#_Toc134449230)

[4.1 Methods, tools and techniques 5](#_Toc134449231)

[4.2 Software documentation 5](#_Toc134449232)

[4.3 Project support functions 5](#_Toc134449233)

[4.4 Project development language 5](#_Toc134449234)

[5. Timeline – Gantt Chart 5](#_Toc134449235)

[6. 5](#_Toc134449236)

# Introduction

1.1 Project Overview

The project described within this document is an E-commerce Clothing Shop Application designed to meet the requirements of online shoppers who are searching for convenience, flexibility and time-saving advantages. The prospective end users will find this application user-friendly and useful because it will facilitate the ways the business and the customers will interact with each other. The e-commerce shop will be built using Laravel, a PHP web framework which is popular for developing scalable and secure web applications.

1.2 Objectives:

The primary objectives of this project are:

1. To design and develop a fully functional web-based e-commerce clothing shop application using Laravel framework.
2. To create a user-friendly and intuitive graphical user interface that enables customers to easily navigate and browse through the product catalog.
3. To implement RESTFUL API using Laravel’s built-in API features.
4. To develop a complete automating testing suite for better security and functionality, including Unit Test , Integration Test.
5. To store and manage data related to users, products, orders and inventory using SQL Server.
6. To perform input validation to ensure that customer data is accurate and secure.
7. To provide basic documentation in a README file to help users and developers understand how to use and contribute to the application.
8. To incorporate social media sharing functionality to allow customers to share their products with their friends and family.

1.3 Features

The primary features of this project are:

1. Login: Users can create an account or log in using their email and password
2. Register: New users can register by providing their personal information and email
3. Cart: Users can add and remove products from their shopping cart
4. Inventory:

* The administrator can manage the inventory by adding, editing and deleting the products.
* The administrator can view inventory reports for a given time period

1. Order: Users can place an order by providing their billing and shipping information
2. Payment: To process payments securely
3. Contact: Customers can contact customer support easily by email
4. Order Status: The administrator can update the status of order
5. Customer List: The administrator can view a list of customers and their information

1.4 Deliverable Timeline:

|  |  |
| --- | --- |
| Date | Deliverable |
| May 3, 2023 | Project Proposal |
| May 17,2023 | Project Plan/Initialization and Analysis |
| Jun 23, 2023 | Design and Implementation |
| June 30, 2023 | Testing |
| July 7, 2023 | Documentation |

1. Project Proposal(May 3, 2023)

* Proposal
* GitHub Link : <https://github.com/DorisCH20/CapstoneProject>

1. Project Plan and Analysis( May 17, 2023)

* System requirements specifications
* Software requirements specifications
* User stories
* UML diagrams

1. Design and Implementation(Jun 23, 2023)

* Database Design
* Application implementation
  + Code correctness
  + Good Human Machine Interaction
  + Recommended code practices
  + Time and Space complexity of the algorithm

1. Testing(June 30, 2023)

* Unit Test coverage
* Integration and Acceptance Testing

1. Documentation(July 7, 2023)

* User Manual
* Software Design Document

1.5 Budget Summary:

The development of this application will be free of charge

1.6 Evolution of this document

This project plan is a living document and as such will be subject to change as the term of the project moves forward. Updates should be expected the following sections:

* + References – updated as necessary
  + Definitions, acronyms, and abbreviations – updated as necessary
  + Technical Process – this section will be revised appropriately as the requirements and design decisions become clearer
  + Schedule – as the project progresses, the schedule will be updated accordingly

1.7 Definitions, acronyms, and abbreviations

* UML: Unified Modeling Language - A way to visually represent the architecture, design and implementation of our project
* GUI: Graphical User Interface – method used to mediate between user and device through

Visual representations and text.

* UI: User Interface – the means by which a user and system interact
* Milestones: end-point of a process activity
* Deliverables: project results delivered to customers

# 2. Project Organization

2.1 Process model

Waterfall Model will be used as it allows for the straightforward definition of progress.

2.2 Organization Structure

Doris Chan – Full-stack developer

# Managerial Process

3.1 Assumptions, dependencies, and constraint

Assumptions for this project are that, I am using Laravel framework, which is new for me and challenging, and have also sufficient knowledge in PHP, SQL database and communications.

In the project plan, a number of factors are taken into account:

The team budget of 1 person: 90 days =300 hours

The project deadline: July 7, 2023

The final presentation: July 7, 2023

NOTE: Due to deadline of February 13, 2023, running out of time will have its reflection on the product, and not on the duration of the project. By assigning a priority of every user requirement, a selection can be made of user requirements that may be dropped out if time runs out.

3.2 Risk Management

This section mentions any possible risks for the project. Also methods are defined to prevent or reduce these risks:

* Technological risks
* People risks
* Organisational risks
* Requirements risks
* Estimation risks

3.3 Monitoring and controlling mechanisms

The monitoring and controlling of the progress is done by the developer and the client using the following means:

* Weekly project status meetings
* Reassign resources to fill the gap depending on the availability and previous knowledge of what the currently unavailable resource was working on.
* Client will be made aware, in advance, of the amount and type of change that can be accommodated within the term of the project.

# Technical process

4.1 Methods, tools and techniques

Developer is required to use VS Code, Laravel Framework, Github , SQL, XAMPP while developing. UML diagrams will be generated by diagrams.net

4.2 Software documentation

The software user manual will be generated along with the functional requirements and be validated during the acceptance process.

4.3 Project support functions

All project support documents will be completed in applicable phases.

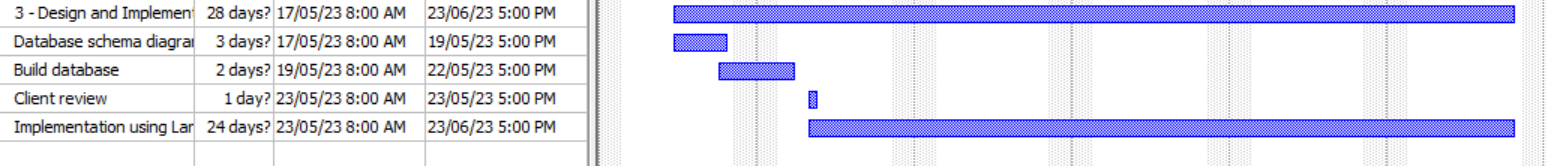
4.4 Project development language

Project development language is PHP and SQL

# Timeline – Gantt Chart

A picture containing application

Description automatically generated



A picture containing background pattern

Description automatically generated

# 