Information Guide

Agri Market

What it is and why it's important

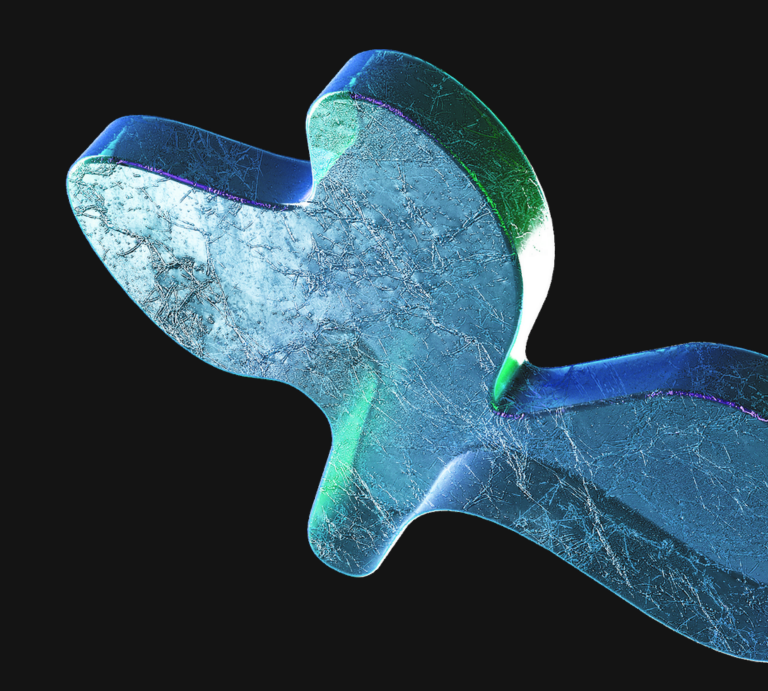


Table of Content

Statement of the problem

Objective of the project

Description of the existing system

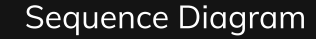
Functional and Non-Functional requirement

Use case diagram

Class Diagram

Table of Content

2



State diagram

Activity diagram

system architecture

subsystem decomposition

Component diagram

Table of Content

Deployment Diagram

Database design

3

Team Members

Solome Yemane

Duresa wata

Flagot Mulugeta

Yemisrach Abay

Statement of the problem





Statement of the Problem

Problem Statement

"The current system is not computerized and has a lot of drawbacks that could be minimized a lot with implementation of web based system"



Objective





Objective of the Project

General Objective

The general objective of this project is to build a web-based application that helps in agricultural market management system that helps farmers reach the customers.



Objective of the Project

Specific Objective



Studying about problem of the existing market

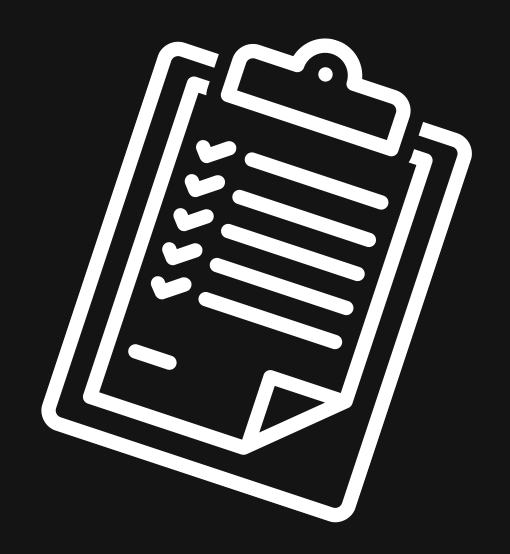


Gathering required information for proposed system



Analyzing the gathered information.

Description of the existing system





Existing System

Intro to existing system

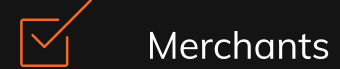
- Currently the agricultural product management system is not organized and entirely depends on old non-automated system.
- The process of buying and selling of agricultural is led by the market

the process of the trade depends on verbal communication between the participating organs.

continued ...

Actors of existing system









continued ...

Activities in the Existing System

- Maintaining the price information
- Regulating the selling and buying of products
- Supervise the overall trade activity
- Controlling the quality

continued ...

Drawbacks of existing system



Security and Controls



Functional

VS

Non-Functional





Functional Requirements

Logir

Feedback and review

Manage account

upload photos

post products

Generate report

update profiles

Non-Functional Requirements

Users interface requirement

Well documented

Authentication Requirement

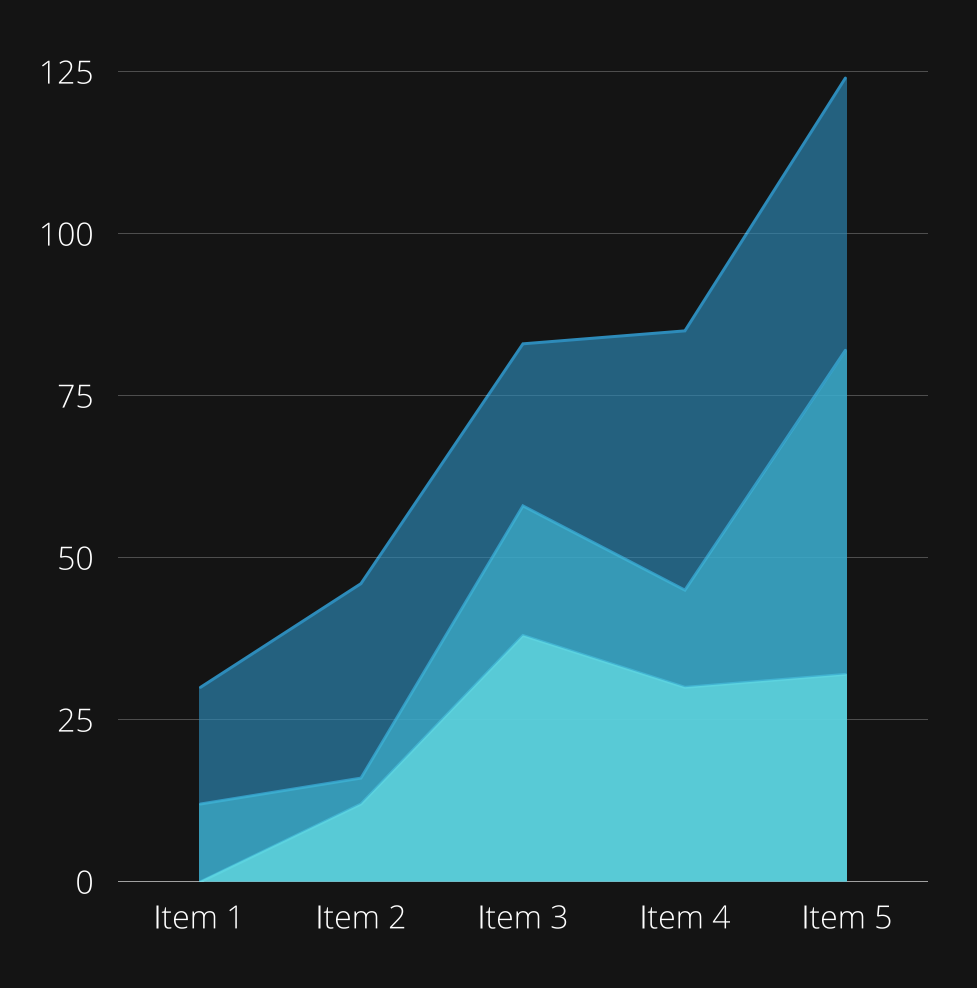
Resources

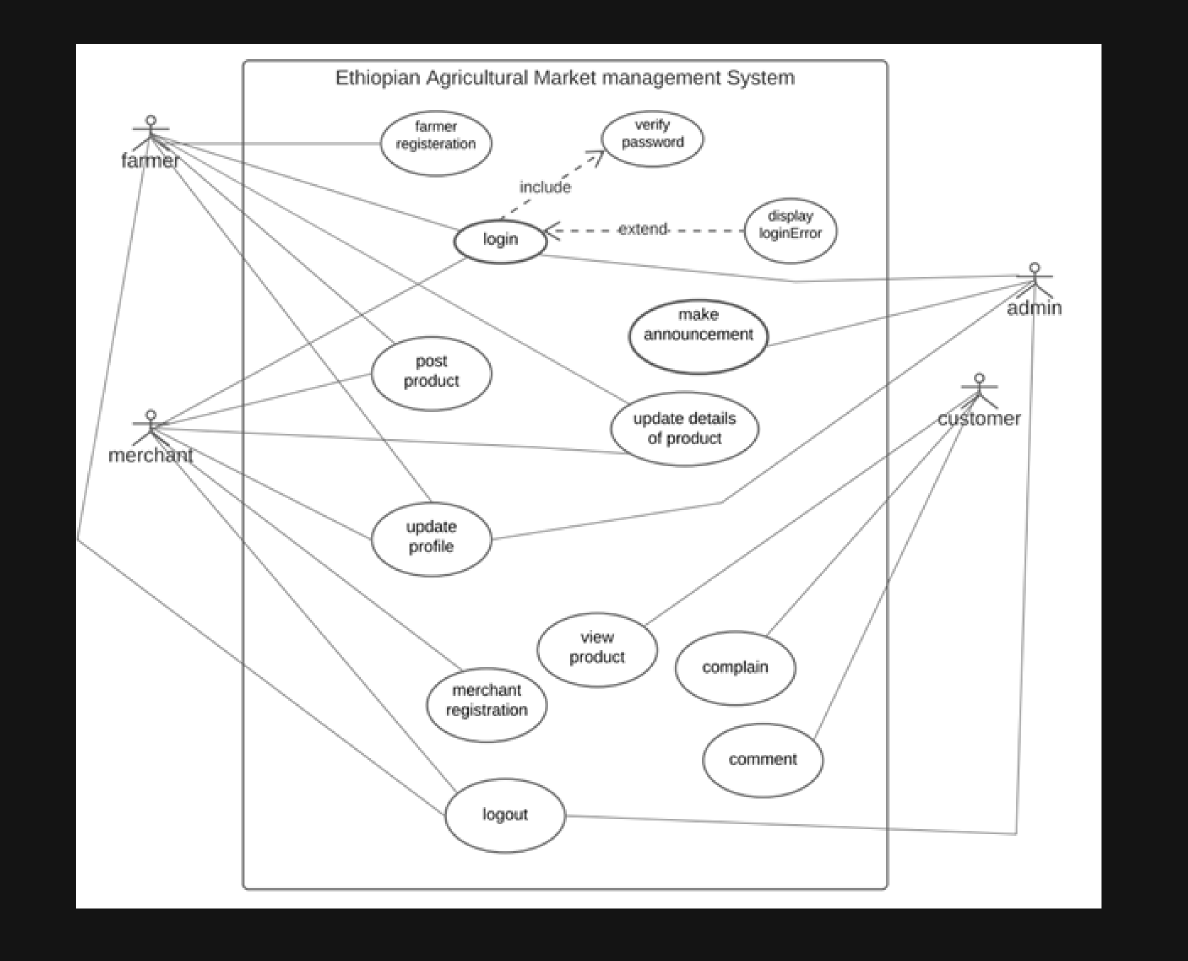
Robustness

Accessibility

Use Case Diagram

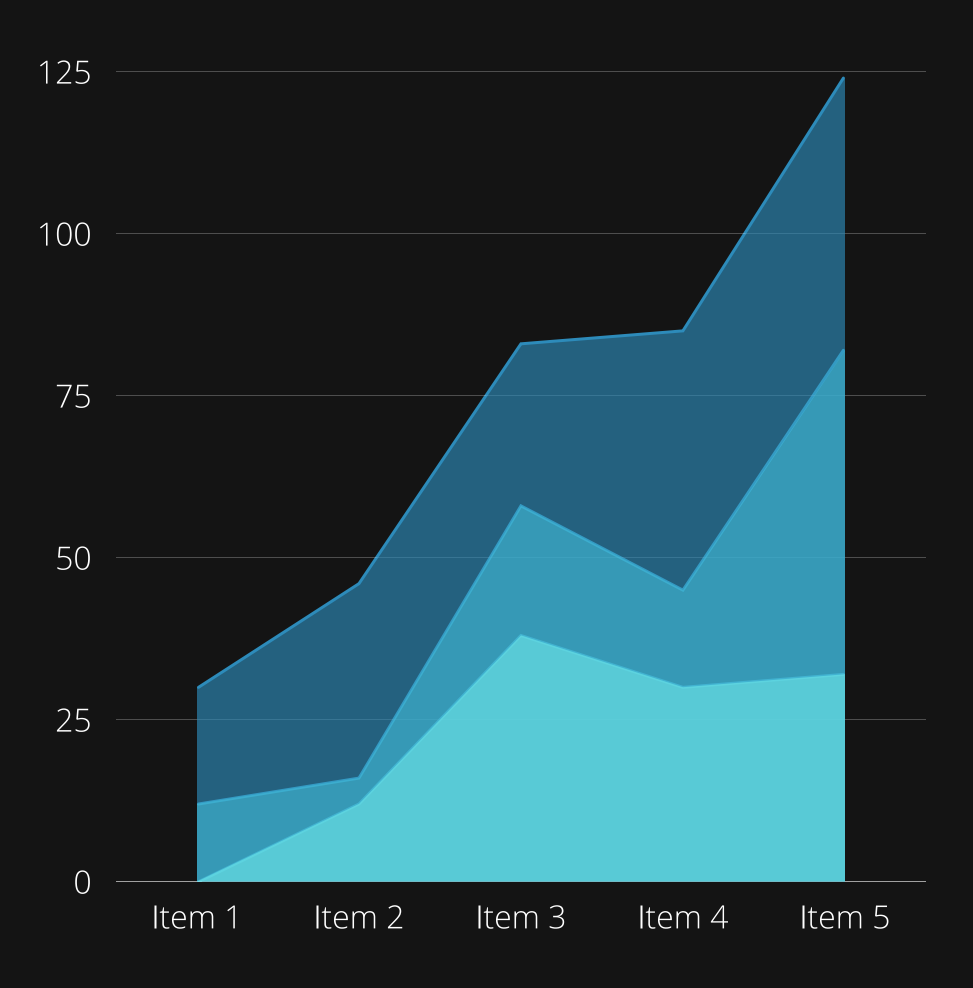
1





Class Diagram

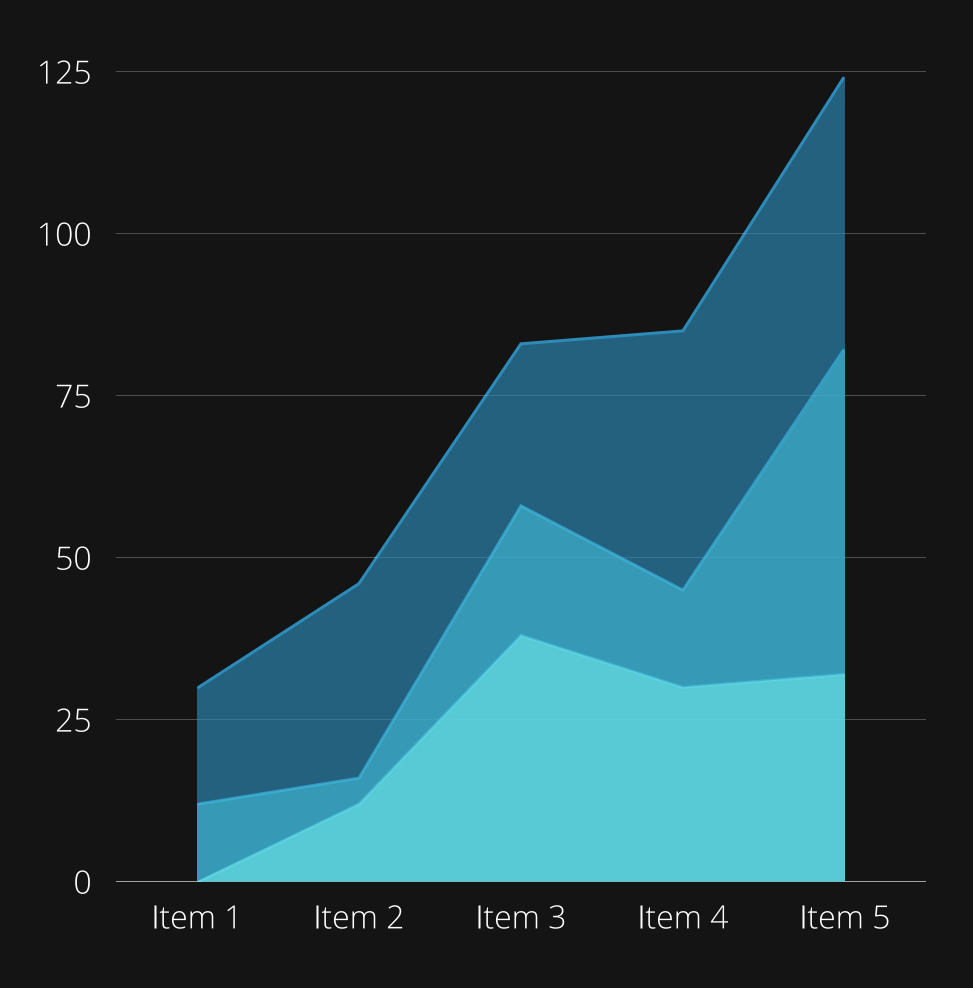




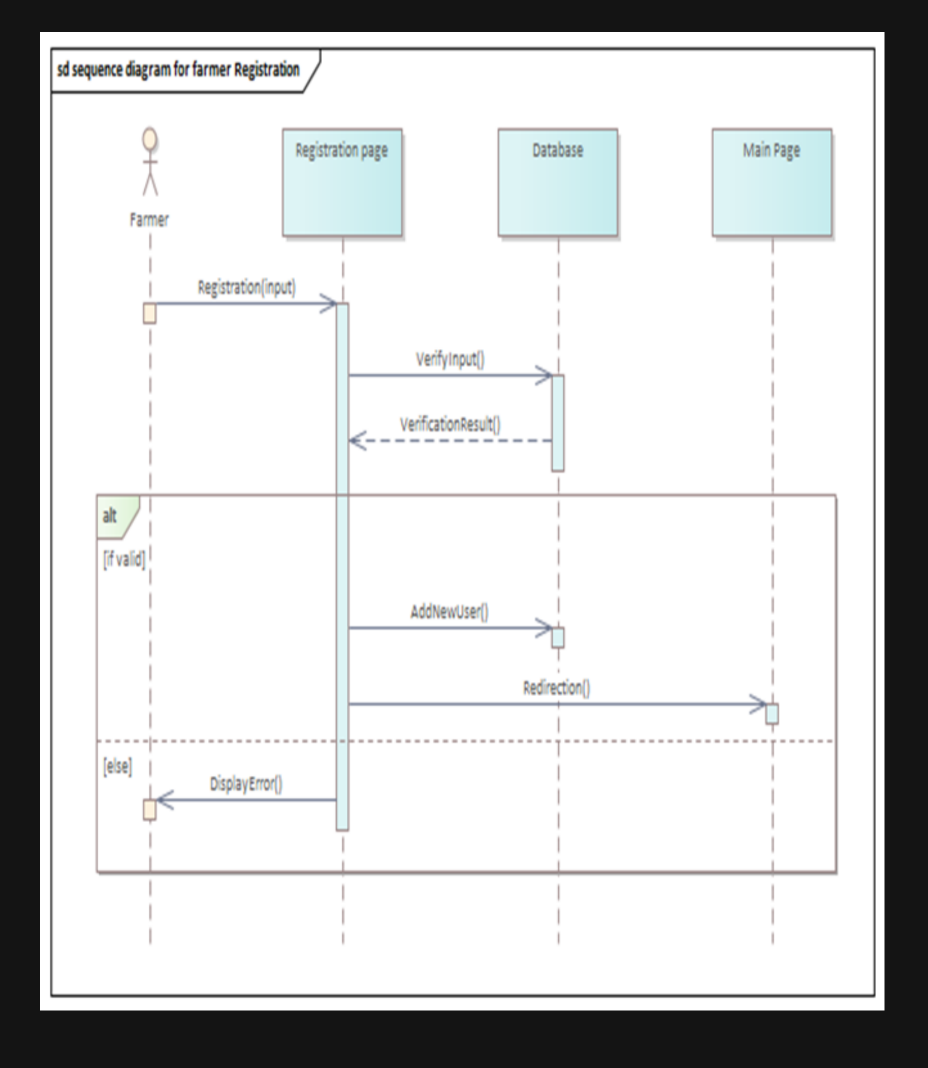


Sequence Diagram

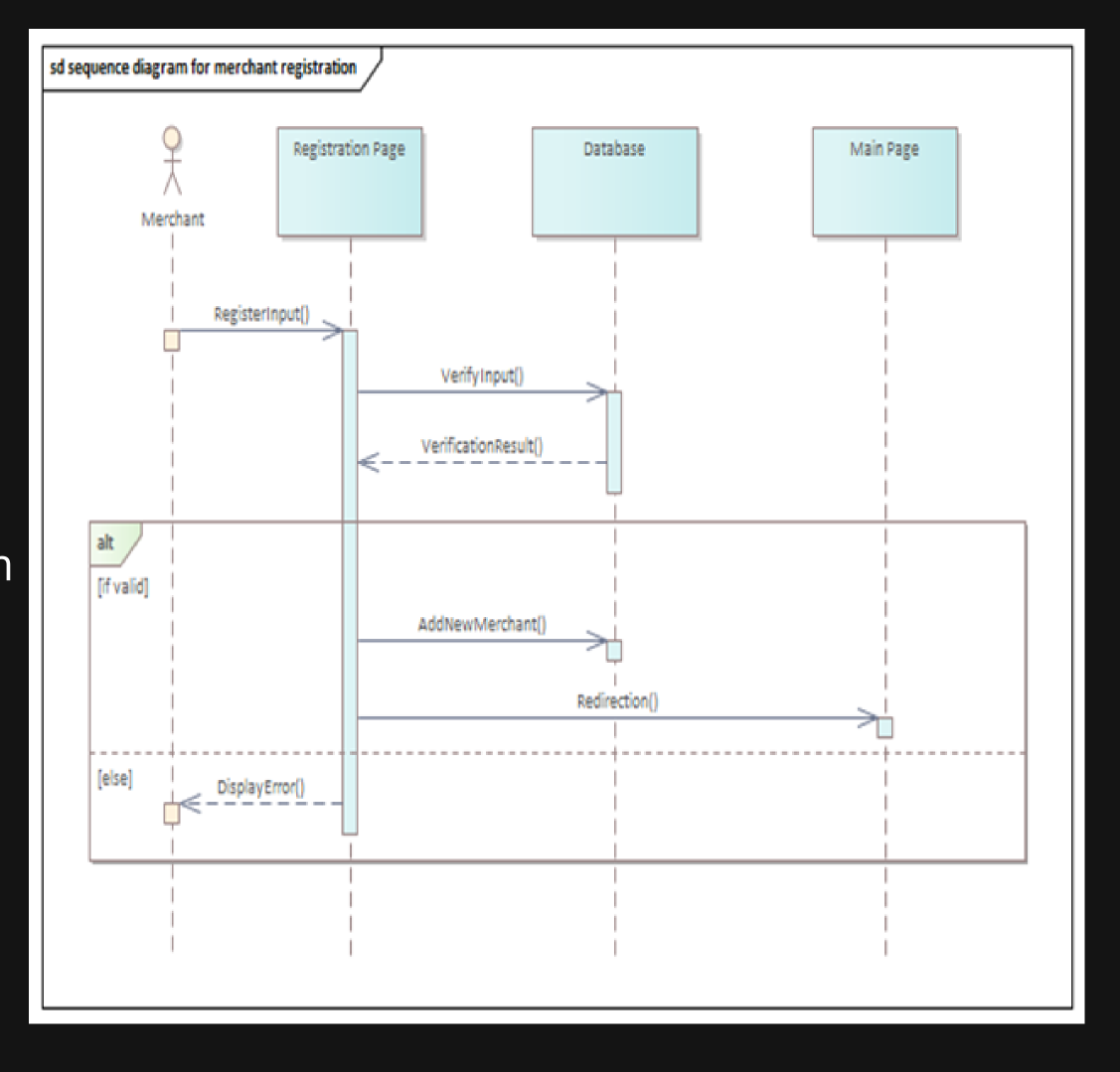




Farmer Registration sequence Diagram

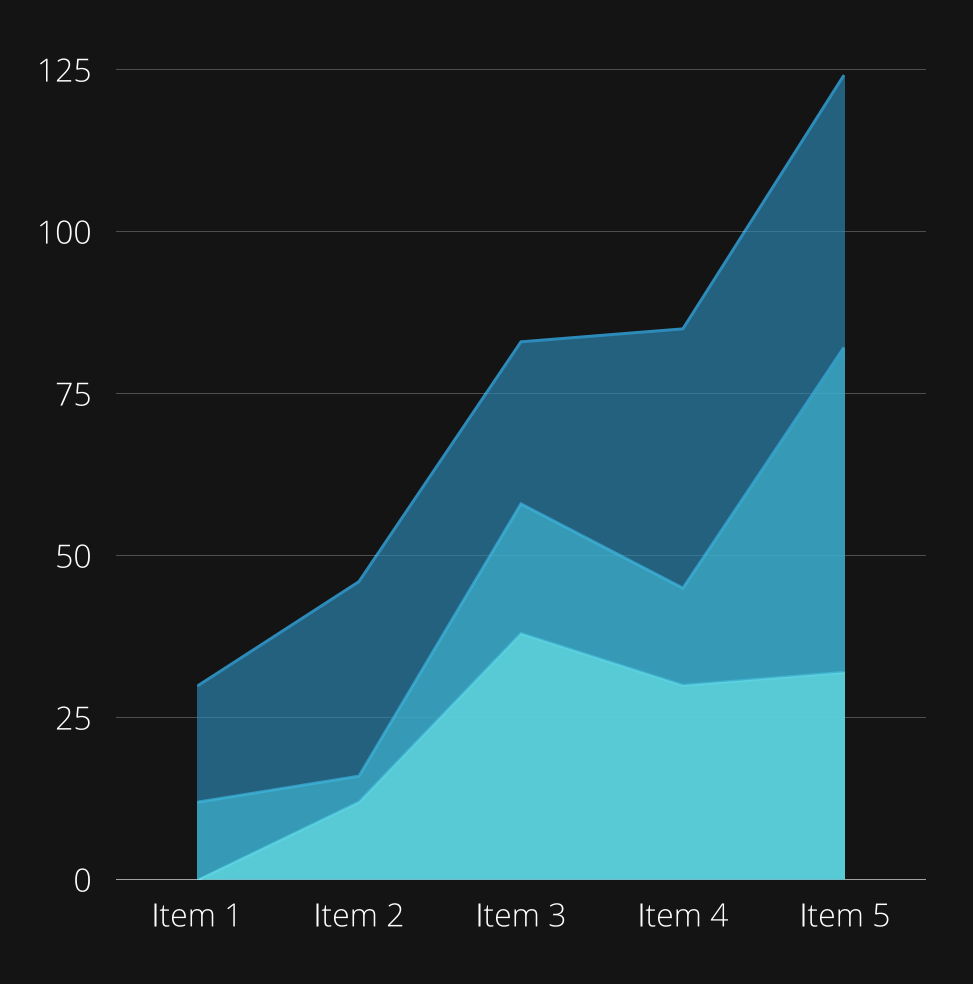


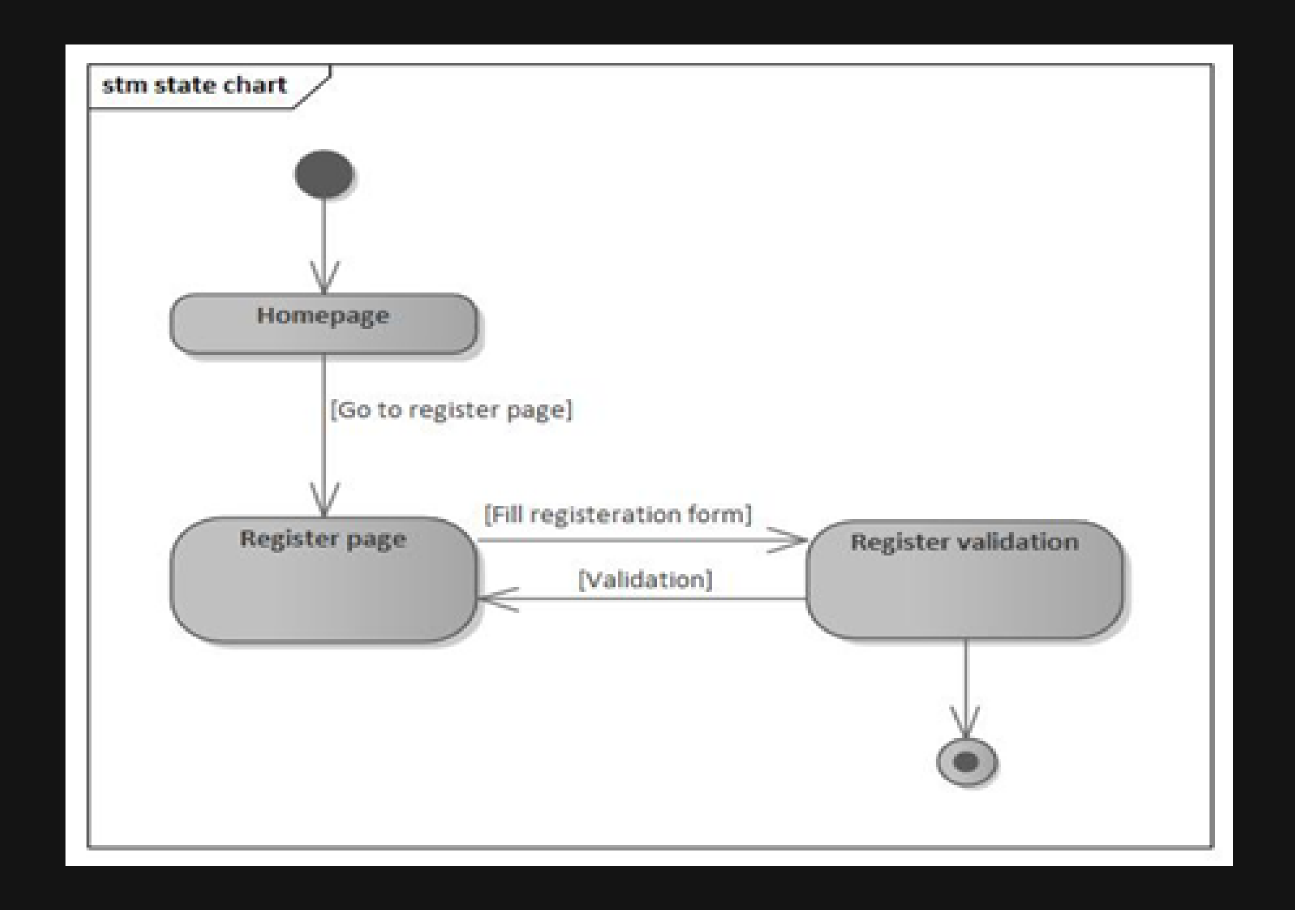
Merchant Registration sequence Diagram



State Diagram

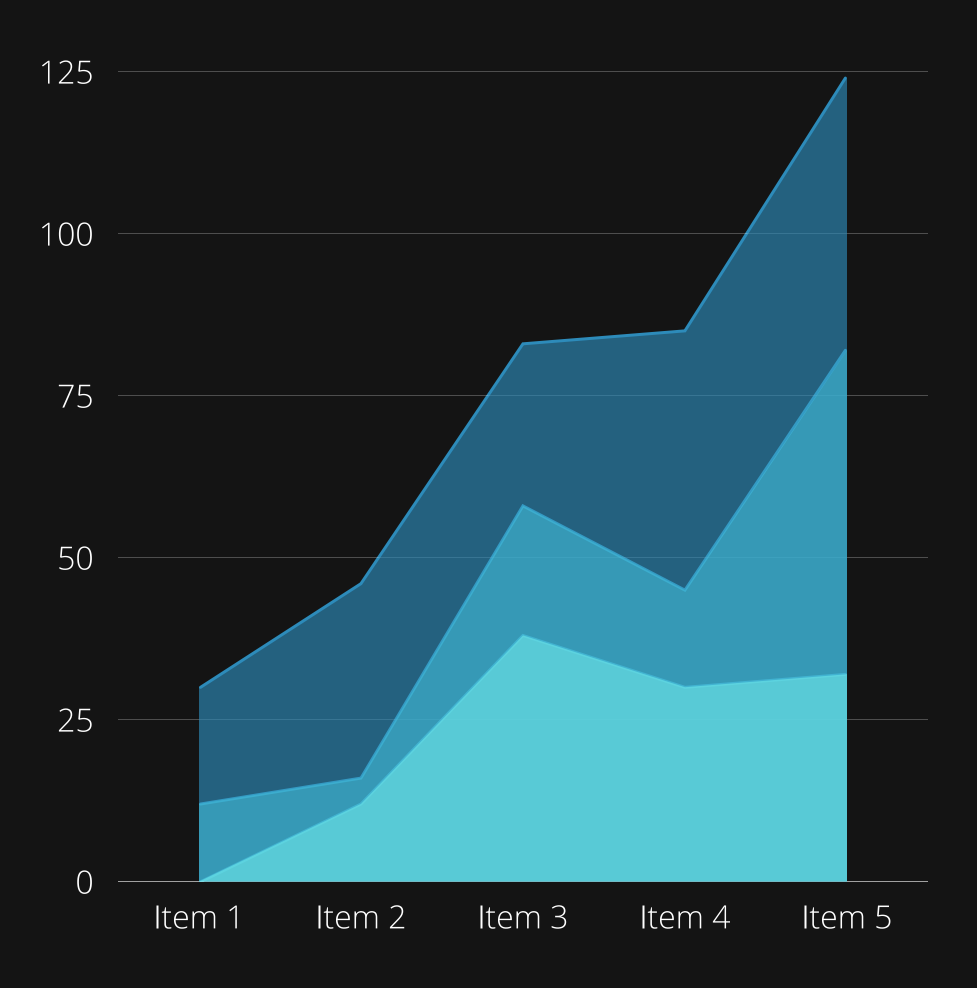


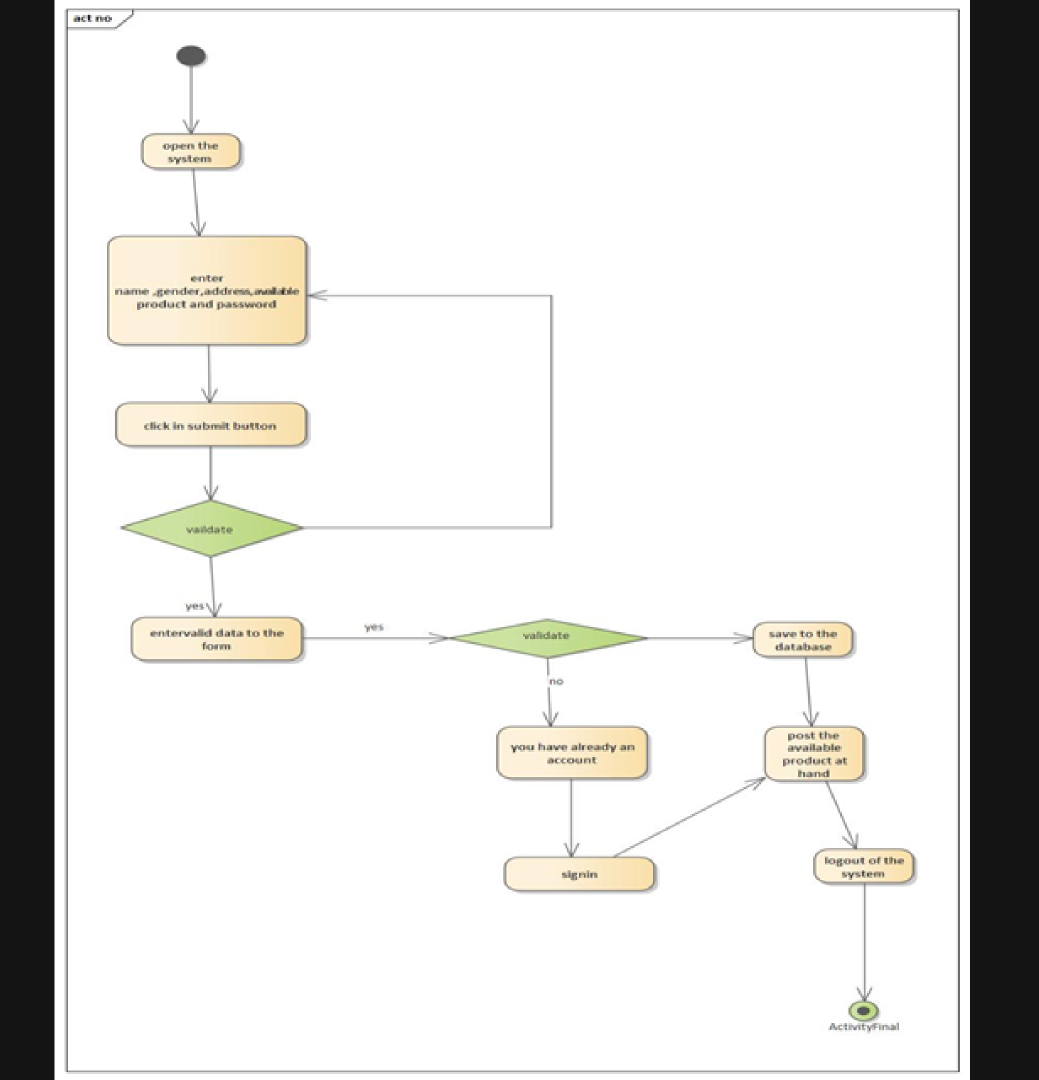




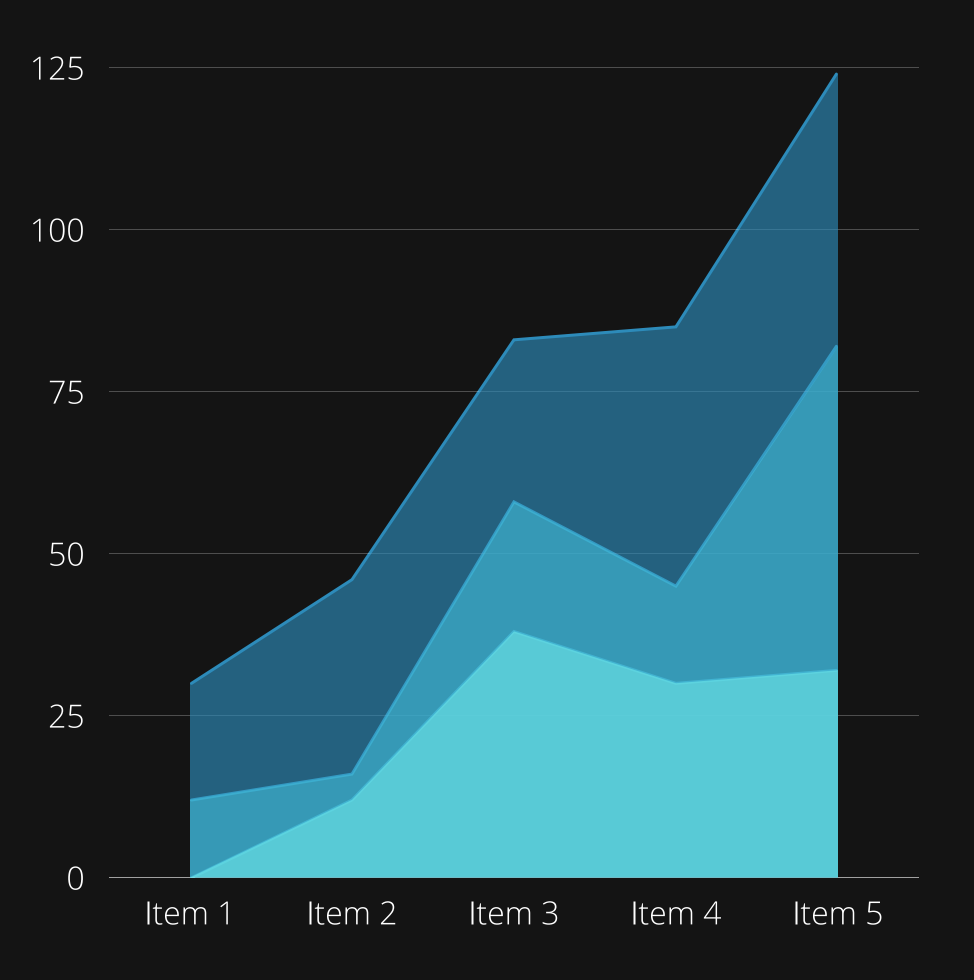
Activity Diagram

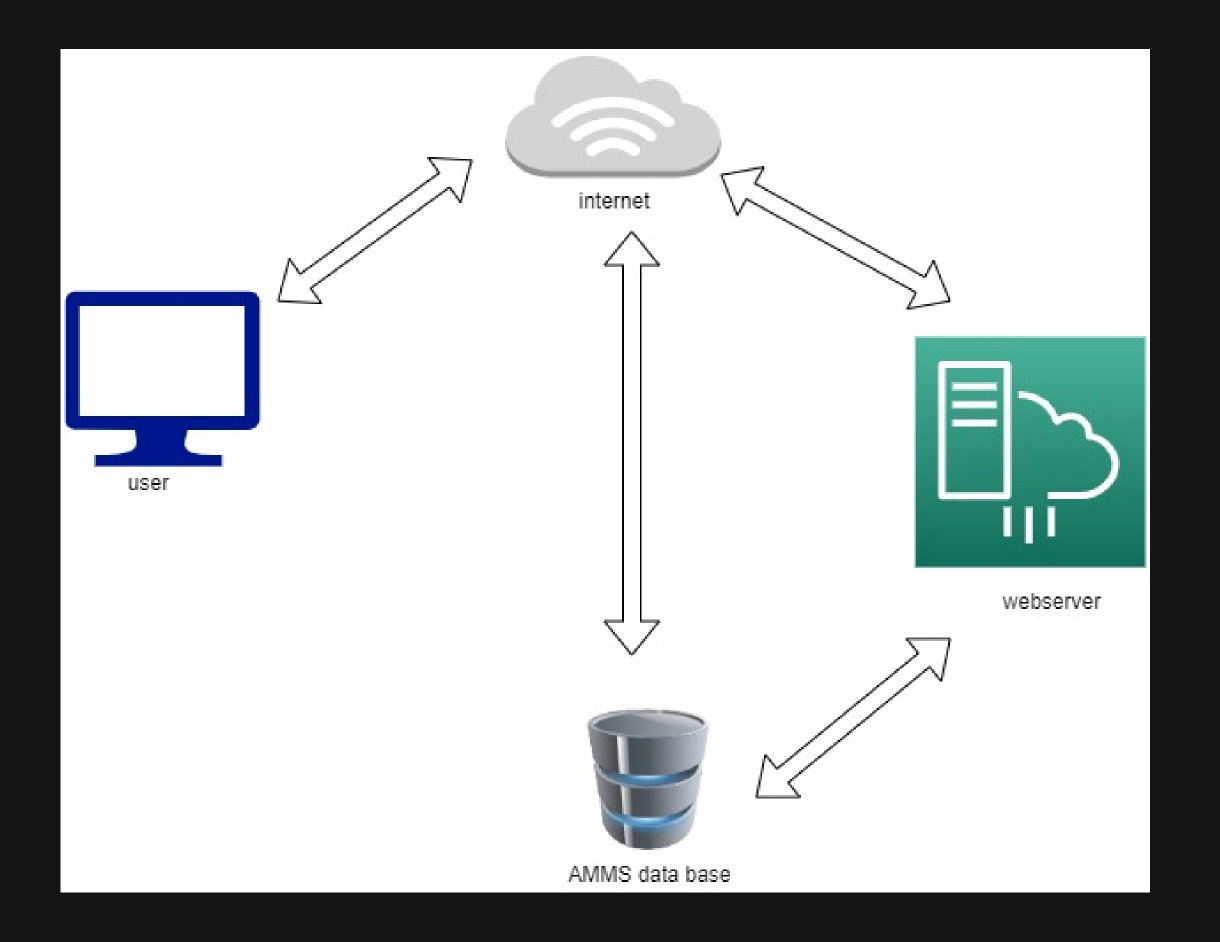






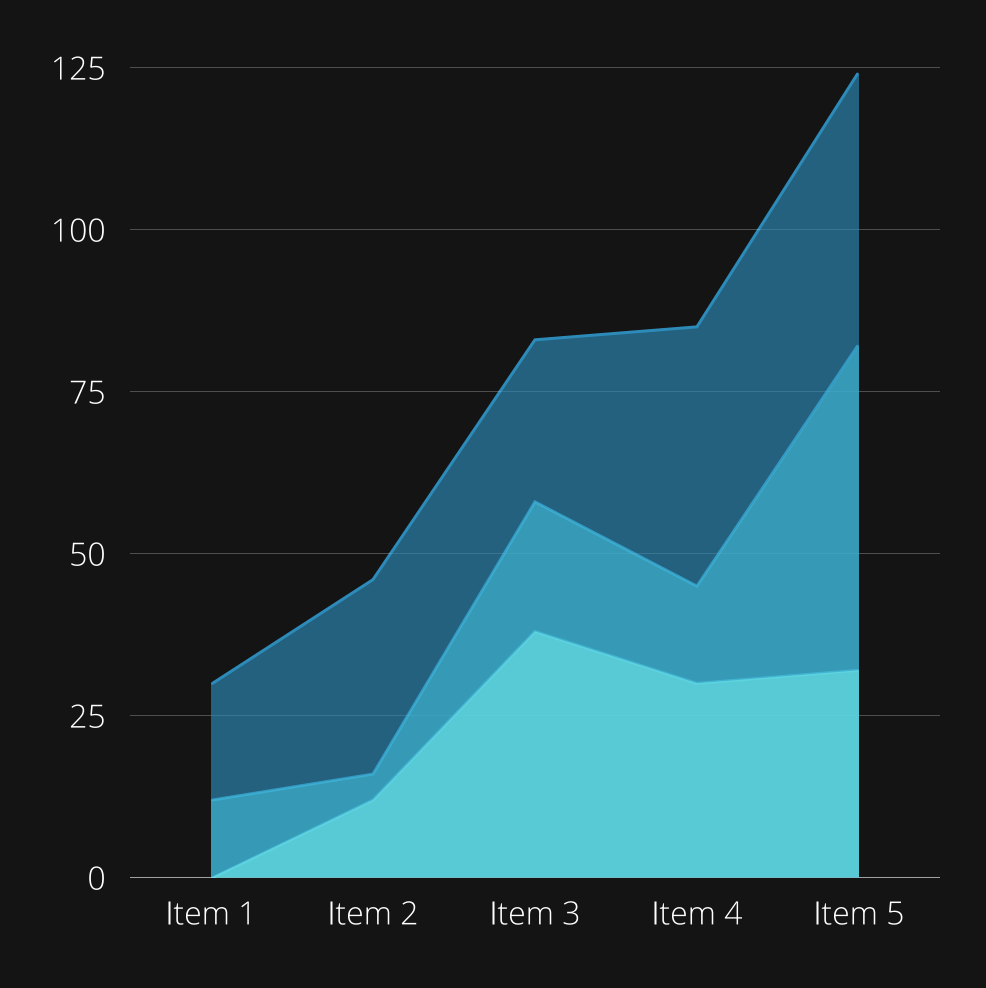
System Architecture

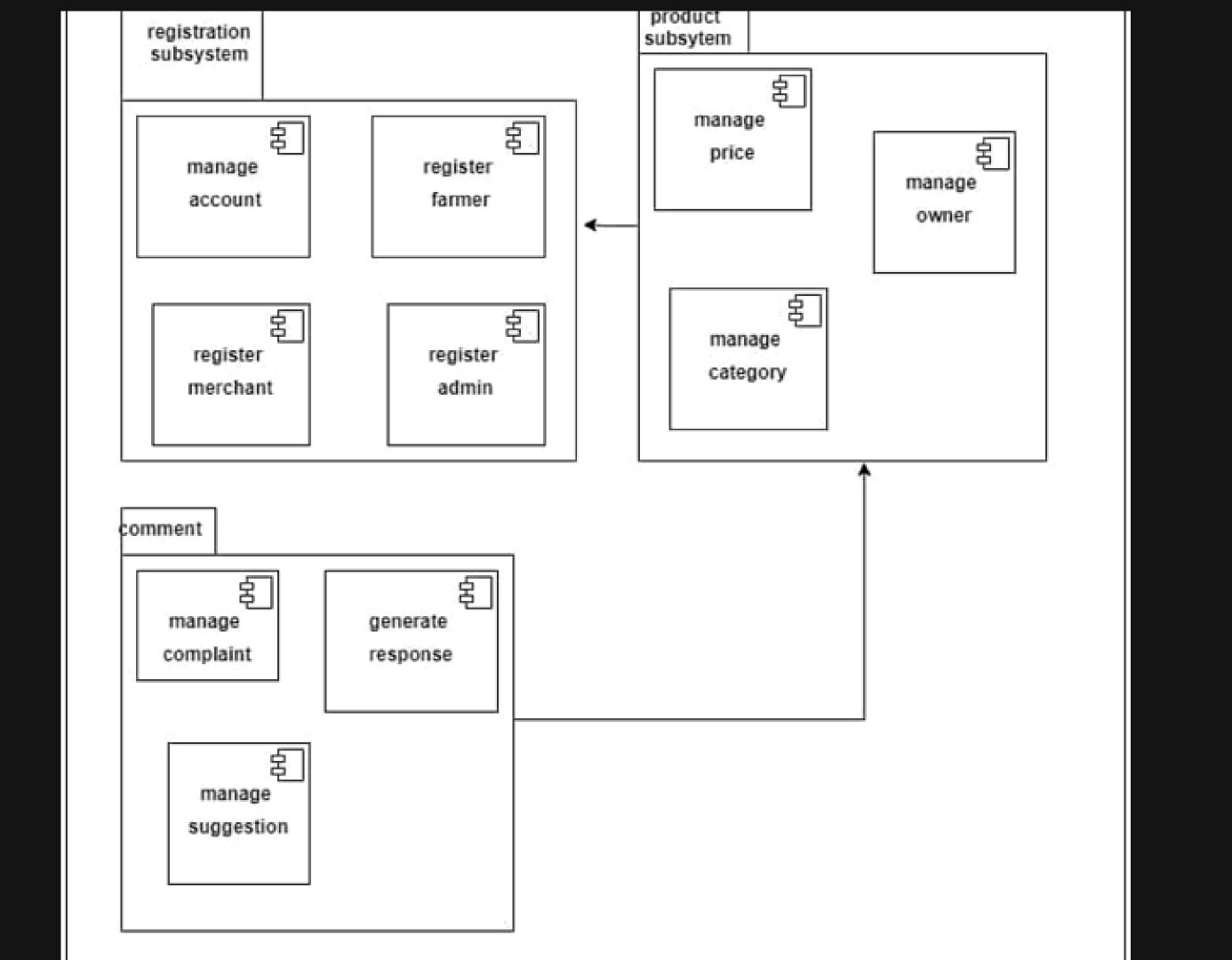




Sub system Decomposition Diagram



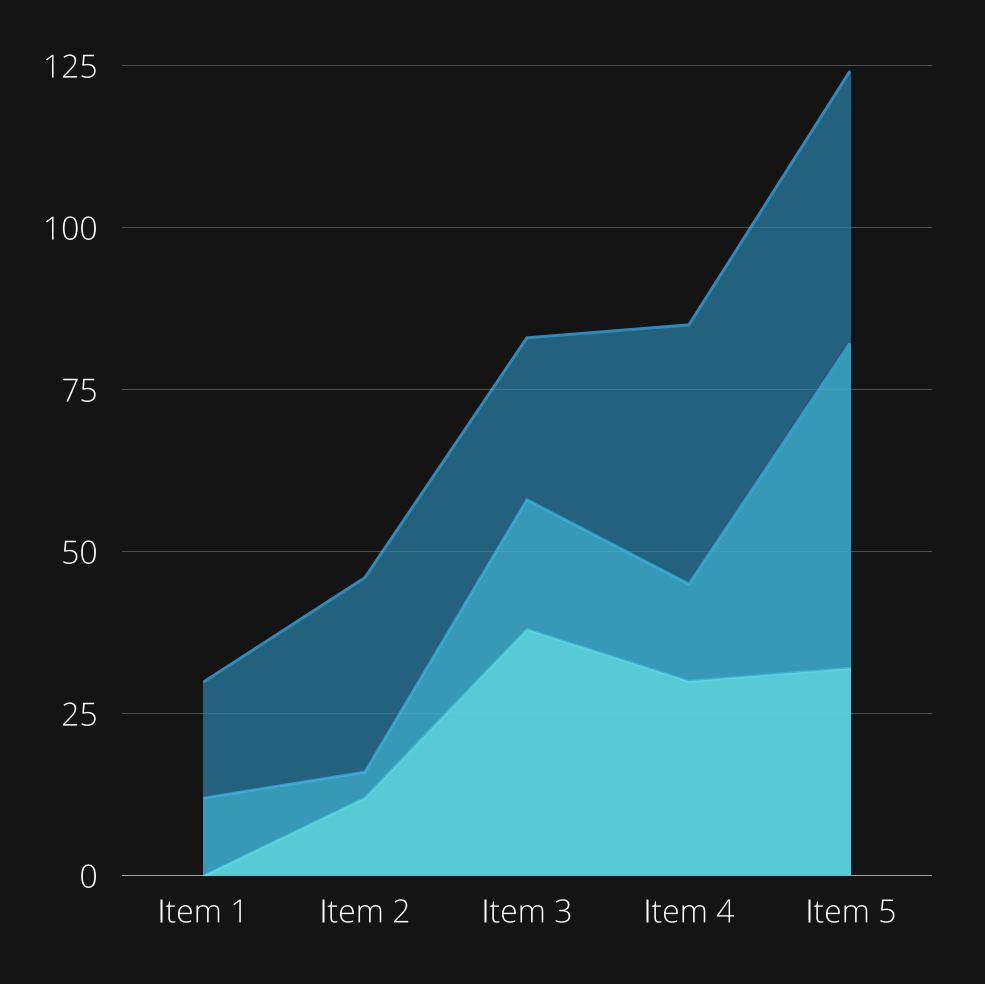


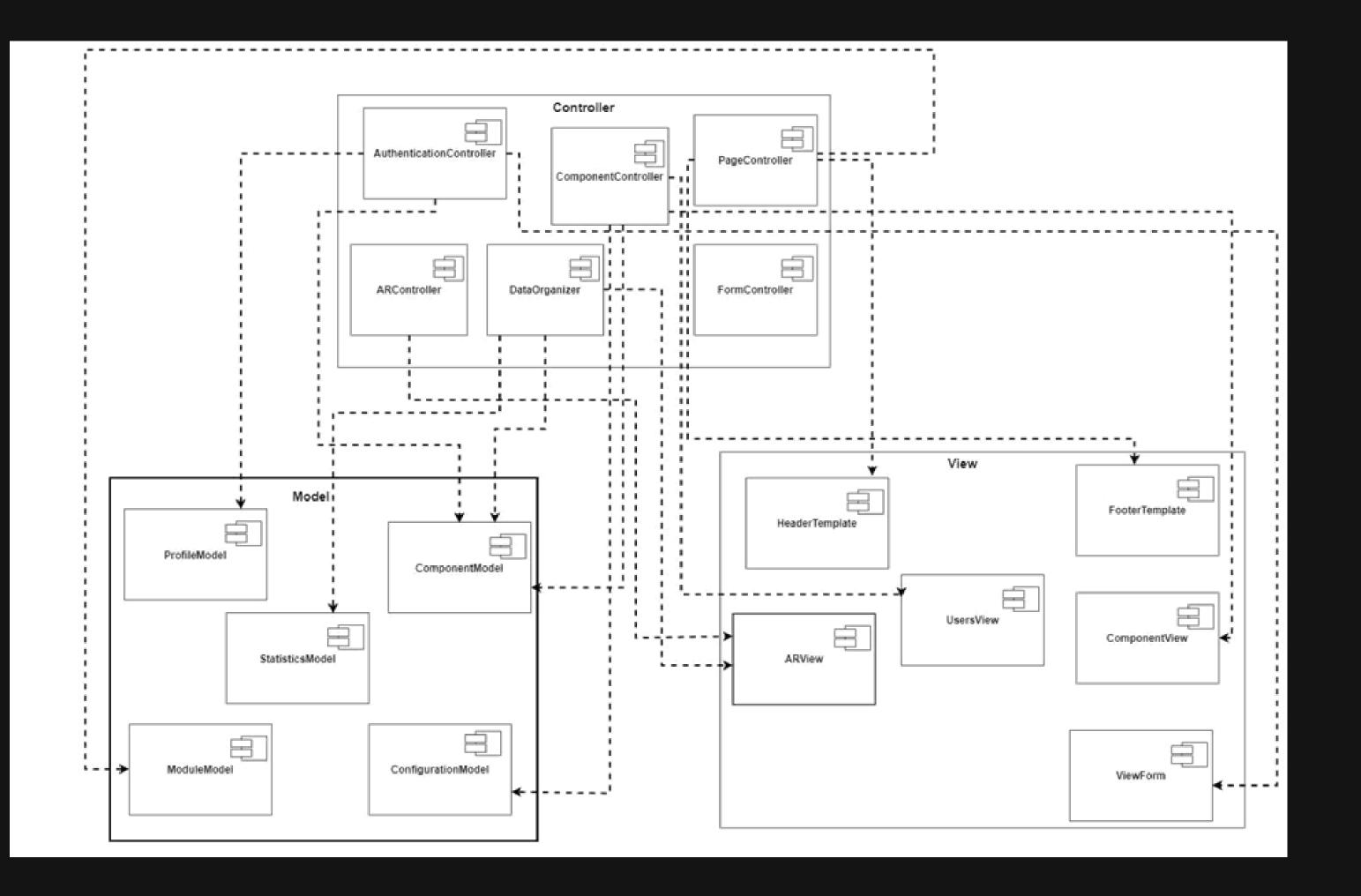


Component

Component Diagram



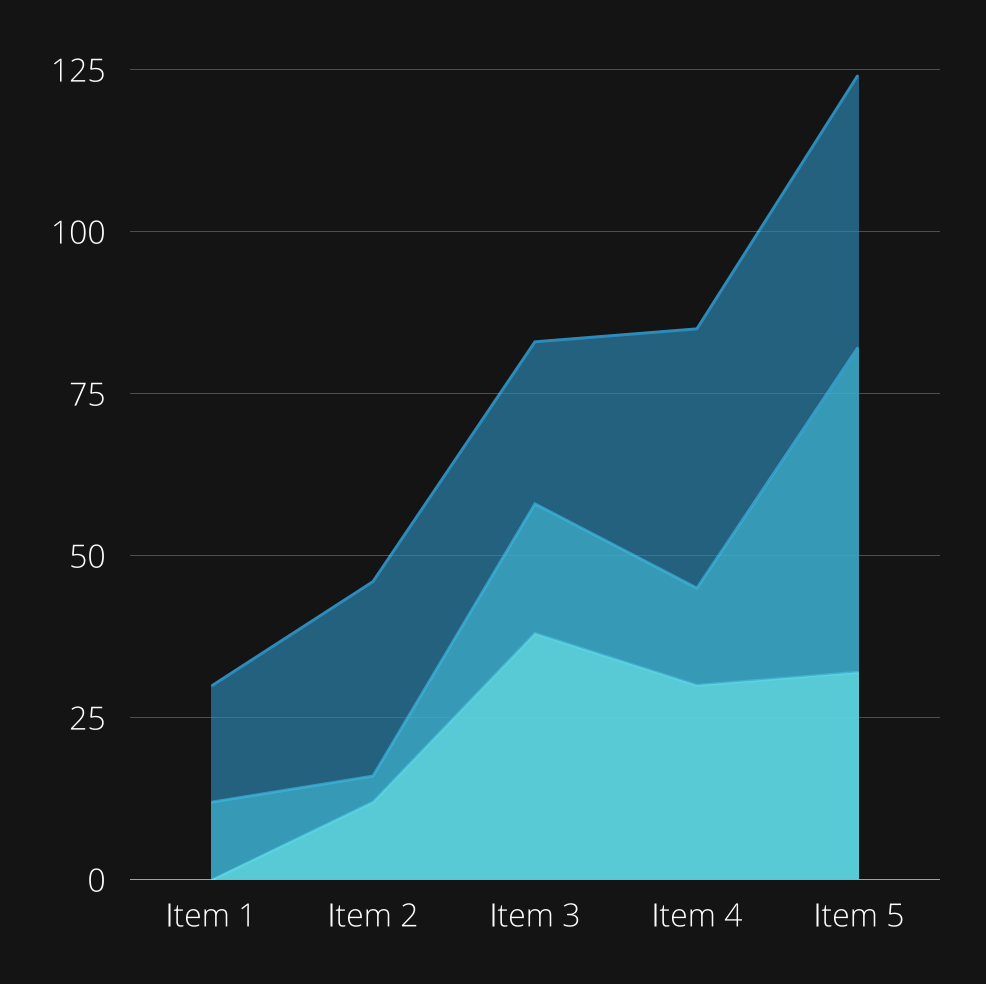




omponent

Deployment Diagram

1



deployment connection device computer <device> webserver device application server <device> database browser 8 documentat 🕄 AMMS AMMS 🕄 user interface database message bus project management report 8 connection deployment spec > web service <deployment 8 spec>farmers project

Component

Database Design

1

