

NAMES: Manzi Boris

Id:24473

PROJECT PLAN

Project Scope:

The storehouse web app will be a platform that allows storehouse clients to find available storehouses with specific products and shall have storehouse owners show the available products. The app will include the following features: User authentication and authorization User account management Storehouse offers management

Project Time-line:

Phase 1 (Weeks 1):

Requirements gathering and analysis Designing the database schema and application architecture Setting up the development environment

Phase 2 (Weeks 2):

Implementing user authentication and authorization Developing the user management module

Phase 3 (Weeks 3):

Developing the storehouse offers management module Developing the storehouse management module

Phase 4 (Weeks 4):

Testing and debugging the entire application

Resources:

The following resources will be required to complete the project: Project Manager: Responsible for overseeing the project and ensuring it stays on track Developer: Responsible for writing code and implementing features Database Administrator: Responsible for designing the database schema and ensuring data integrity QA Engineer: Responsible for testing and debugging the application Designer: Responsible for creating the user interface and user experience design

I will be acting as the sole contributor for all the roles mentioned above. Throughout the project lifecycle, I will personally oversee project management, write code, design the database schema, conduct quality assurance, and create the user interface and experience design.

Project Deliverable:

The following deliverable will be expected upon completion of the project: A fully functional storehouse web app with all features implemented User documentation on how to use the app Technical documentation on how the app works, including the database schema and application architecture Source code of the app, stored in a version control system (e.g. Git) for future maintenance and updates.