UML DIAGRAMS

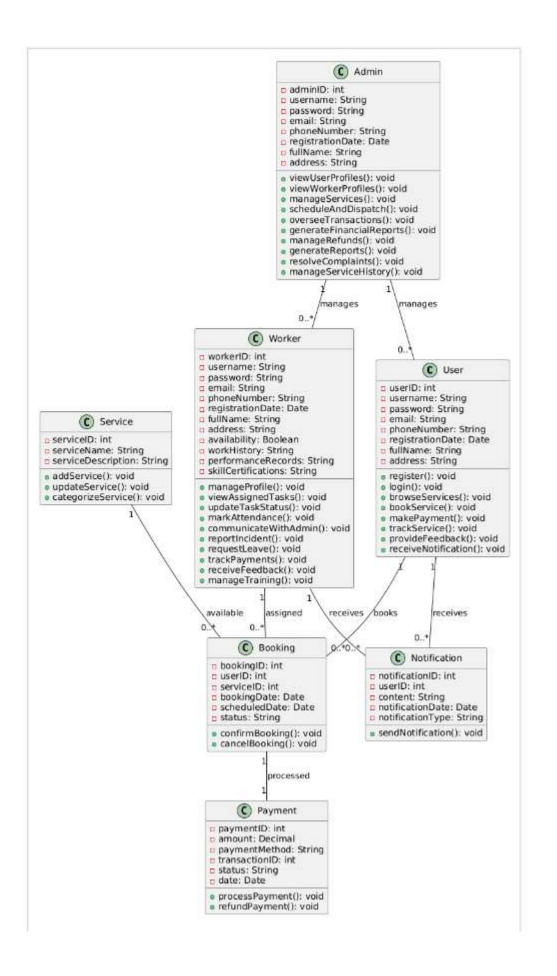
Introduction

The Home Services Management System designed to provide a comprehensive platform for booking and managing home services such as cleaning, plumbing, and electrical work. The system is structured into three main modules: User, Admin, and Worker, each with distinct functionalities aimed at improving service delivery and customer satisfaction

Class Diagram

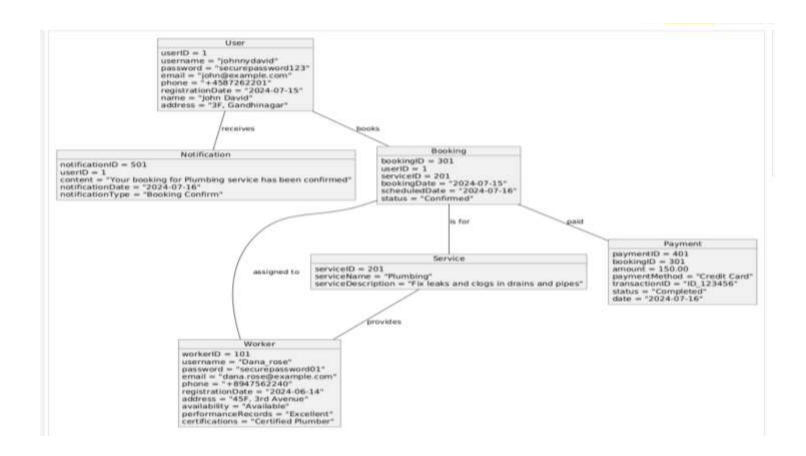
The class diagram shows the static structure of the DRMS, including its classes, attributes,

operations, and relationships.



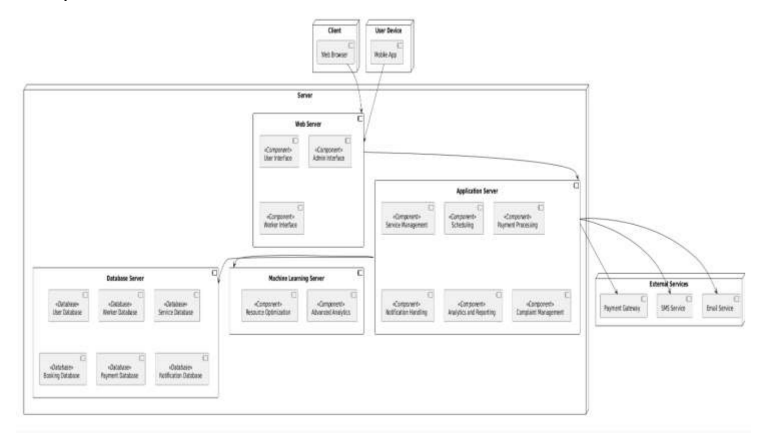
Object Diagram

The object diagram shows instances of classes and their relationships at a specific point in time.



Component Diagram

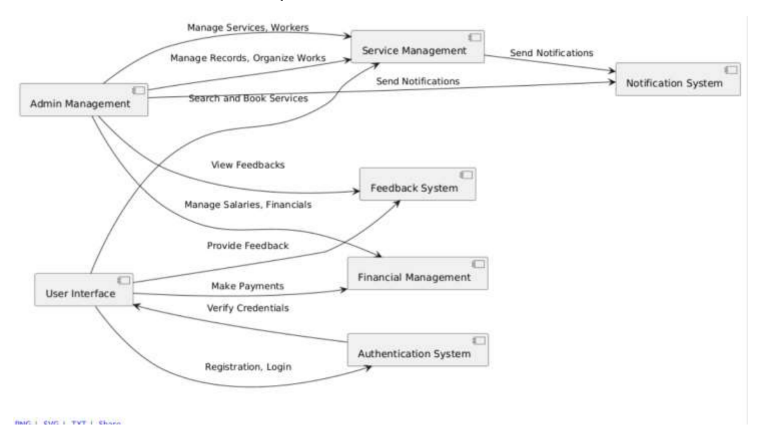
The component diagram illustrates the organization and dependencies among software components.



Deployment diagram

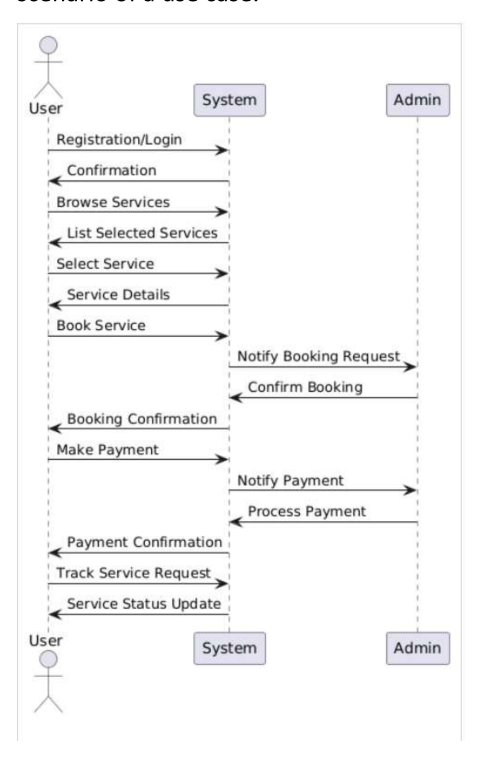
The deployment diagram shows the physical architecture of the system, including hardware

nodes and software components.



Sequence Diagram

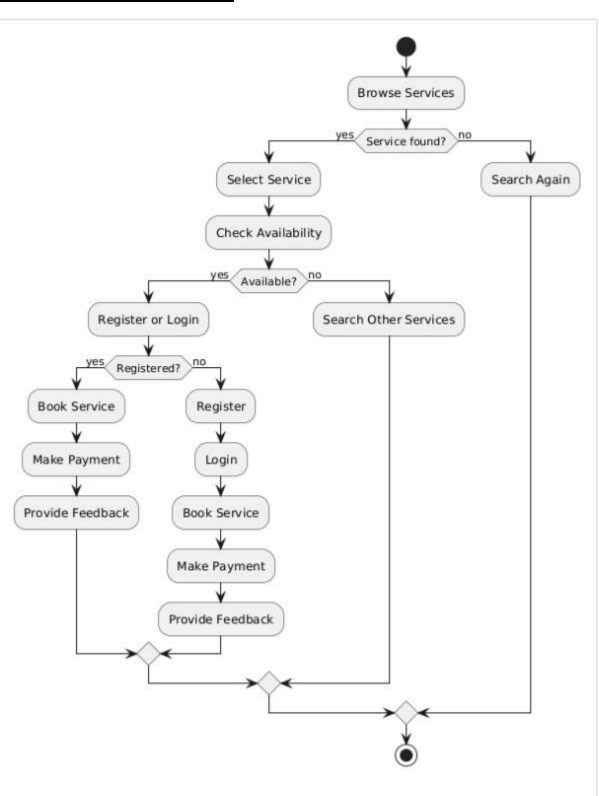
The sequence diagram shows how objects interact in a particular scenario of a use case.



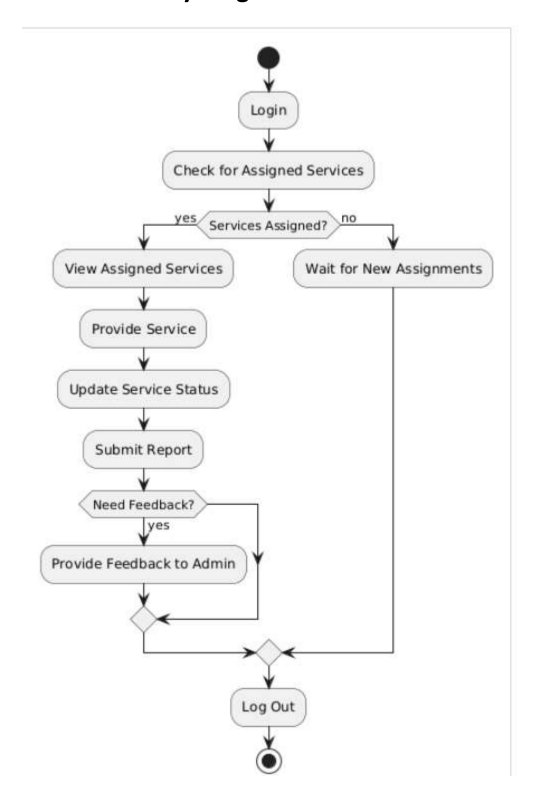
Activity diagrams

The activity diagram shows the flow of activities in the system.

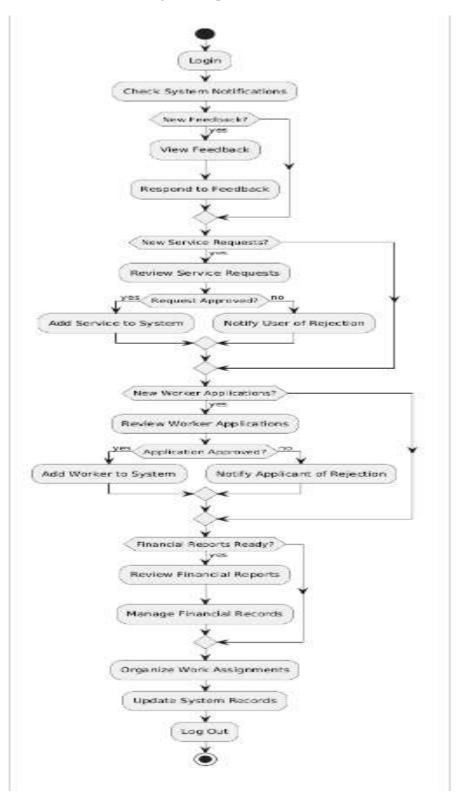
User Activity Diagram



Worker Activity Diagram



Admin Activity Diagram



State Chart Diagram

The state chart diagram shows the state transitions of a particular object.

