BUS MANAGEMENT SYSTEM

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BUS MANAGEMENT SYSTEM

Introduction

In the dynamic and fast-paced world of transportation, efficient management of bus service is crucial to ensure the smooth function of public or private transporting system. The bus service, providing an organized and user-friendly platform for managing various aspects of the bus fleet.

AIM

Our application aim is to enhance the efficiency,

accuracy, and overall effectiveness of bus

operations, benefiting both the service provider

and the passengers.

OBJECTIVES

* Efficient Bus Operations
* Passenger Information Management
* Resource Optimization
* Data Accuracy and Integrity
* Improved customer Experience
* Administrative Oversight
* Bus and Route Management
* Scheduling and Timetable
* Passenger Reservation System

PROBLEM STATEMENT

The Bus Management System project aim to address significant challenges in the current state of bus transportation operation.

Presently, the reliance on manual processes for managing bus schedules, routes, and passenger information results in inefficiencies and inaccuracies. The lack of automation leads to difficulties in real-time updates and tracking, impacting the reliability and punctuality of bus services.

Additionally, the absence of centralized system contributes to resource underutilization, affecting the optimization of buses, fuel, and maintenance. Passengers face inconvenience due to limited access to timely information, online booking options, and communication channels. The overall lack of comprehensive oversight tools for administrators further complicates decision-making and strategic planning. Consequently, the bus management system project endeavors to mitigate these challenges by introducing automation, centralized data management, and enhanced user interface to streamline operations, improve resource allocation, and enhance the overall efficiency and user experience od bus transportation services.

Features

* Route management
* Ticketing and Fare management
* Passenger Information System
* Safety and Security
* Mobile Applications
* Environmental Sustainability
* Integration with other System
* Reporting and Analysis
* Real-time Communication

Functional Requirements

Functional Requirements means what the system should do, it include the features and functions:

* User Authentication and Authorization:
* Route Management:
* Bus Scheduling:
* Ticket Booking and Reservation:
* Passenger Management:
* Bus Tracking and Management:
* Diver and Conductor Management:
* Payment and Fare Management:
* Integration with External System:

# Non-functional requirements

Non-functional Requirements means how the system performs a certain function area follows:

* Usability: Easy to use and eye-catching UI.
* Maintainability: Easy to maintain the system.
* Changeability: Easy to modification and delete of the data.
* Capacity: It holds a lot of the data at a time approximately 300.
* Scalability: Not too many issues in upgrading the system.
* Portability: Only valid in the Operating system.
* Recoverability: system should handle the failure data without any loss of data.

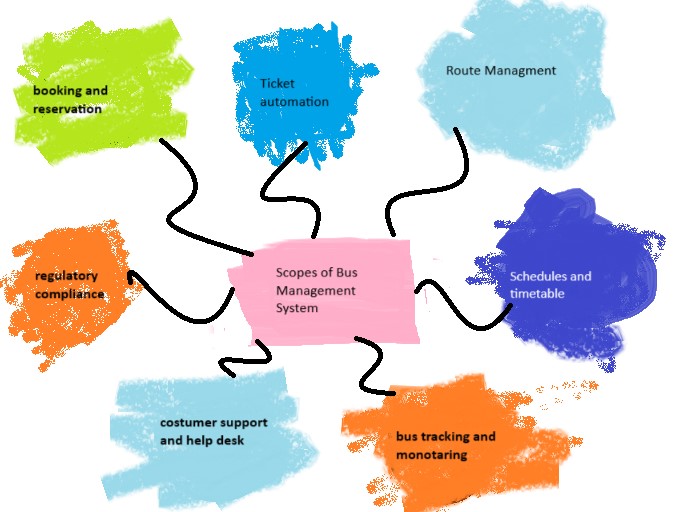
Scope

The scope of a Bus Management System encompasses the various features, functionalities, and capabilities that the system is designed to provide. The scope defines the boundaries and objective of the system. Here is an overview of the scope of Bus Management System:

* Route Management
* Scheduling and Timetables
* Booking and Reservation
* Bus Tracking and Monitoring
* Regulatory Compliance
* Customer Support and Help Desk

Figure:1

Scopes of System



Development Methodology

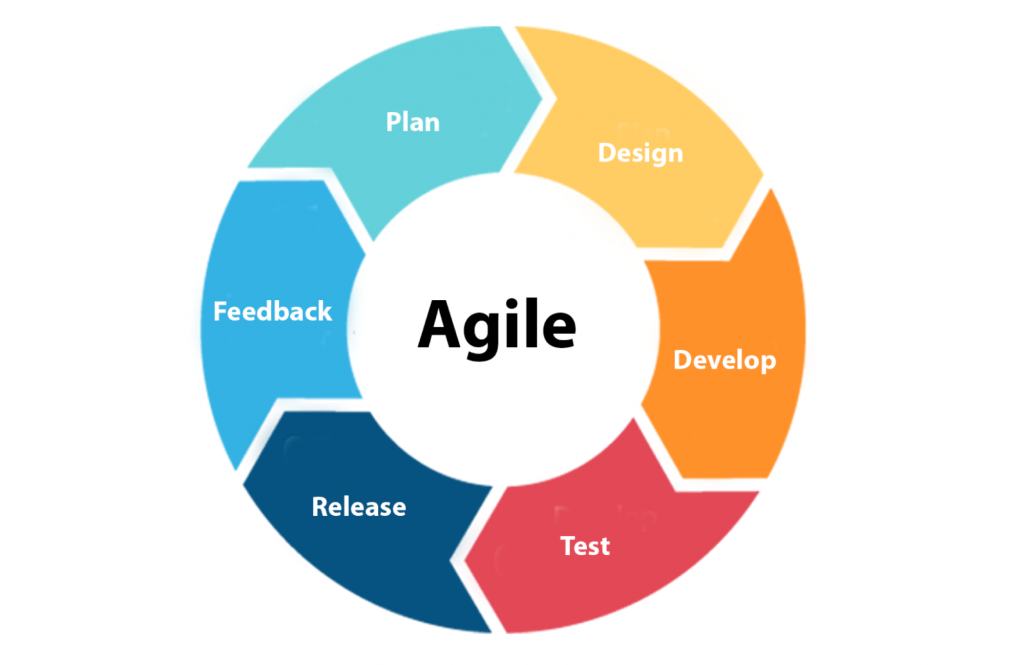
Development of software requires a Software Development life cycle (SDLC) which gives the full information about the development of software step by step. It is crucial software effective and efficient.

**Methodology**

IN projects, we employ the rapid development process, which produces flexible software quickly. This is the most recent methodology that has gained popularity recently. Initially, the team members create a strategy for finishing the project. The system's front endis designed during the subsequent cycle generally employing a figma, and Visual Paradigm interact with users. Developed the strategy and

regularly assessed how it performed in real-world setting. Following the discovery of systemic fault. We fix the system's mistakes.

Figure:2

*Agile Methodology*

Tools and Technologies

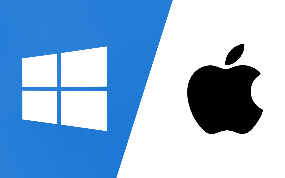
There are several tools and technologies used to build this software. They are given below.

* **Windows and MacBook** as working platforms.
* **Adobe pdf Reader** for feasibility study and requirement analysis.
* **Figma** for the design phase.
* **Python** with tkinter library and **Visual Studio Code** for coding phase.
* **MySQL** used for database in Development phase.
* **Visual paradigm** for conceptional diagram.
* **Git and GitHub** uses for version control.
* **Discord, Messenger** **and** **Instagram** used for feedback and s=discussions.
* **Google** used for search.
* **Word** used for creating a project plan.

Figure:3

*Tools and Technology used*

Platform Design Project Plan

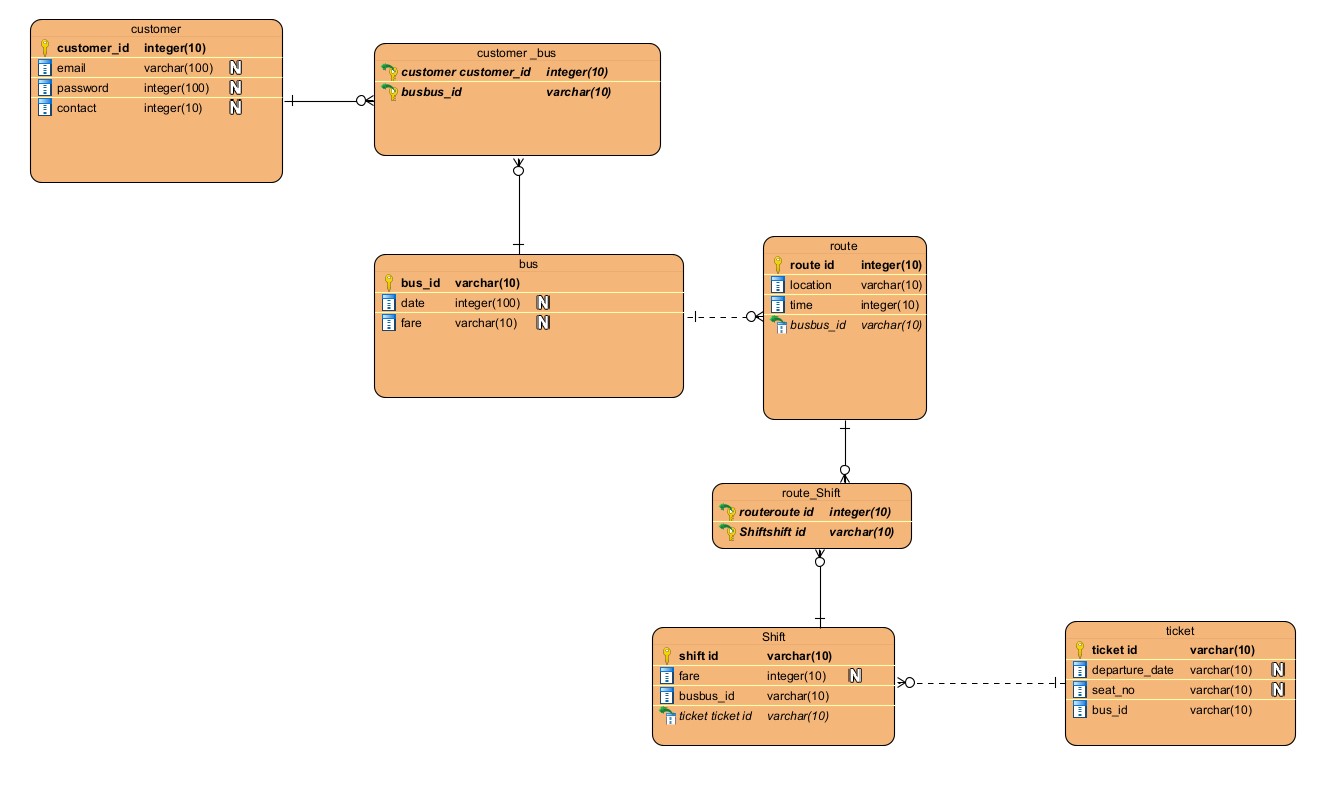


Conceptual Diagram

AN Entity-relationship diagram shows the relationship between entities in the system.

Figure:4

*ER Diagram*

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System Architecture

The system architecture of bus management System comprises interconnected components designed to streamline and optimize bus operations. At its core, the architecture includes a user interface (UI) with distinct interfaces for passengers, divers, and administrators.

The passenger interface enables travelers to access bus schedules, make reservations, and track busses, while the Drivers interface assists bus operators in managing routes and receiving updates. Administrators interact with a comprehensive Administrator interface to oversee the system's overall functionality, encompassing bus routes, schedules, and user accounts. The system relies on robust database, housing information such as bus details, passengers' records. A booking and Reservation System facilitates ticket transactions securely, incorporating a Payment Gateway for online purchases. Feedback and Reporting mechanisms gather user input and provides administrators with valuable insight. Authentication and security layers ensure secure access, and a notification system keeps users informed about reservations and bus updates. Additionally, the architecture involve integration with payment system.

This comprehensive architecture aims to create a seamless and efficient Bus Management System, emphasizing scalability, reliability, and security in its design and implementation.

Project Plan

A project plan is necessary to track our

efforts, progress, and work remaining and

give all information about the project. Due

to this chart, information the pace of the

project and how many days requires to fulfil

complete the work.

|  |  |  |  |
| --- | --- | --- | --- |
| Task | Start Date | End Date | Duration |
| Feasibility Study |  |  |  |
| Requirement Analysis And Specification |  |  |  |
| Design/prototype |  |  |  |
| Coding And Unit Testing |  |  |  |
| Integration And System Testing |  |  |  |

Prototypes

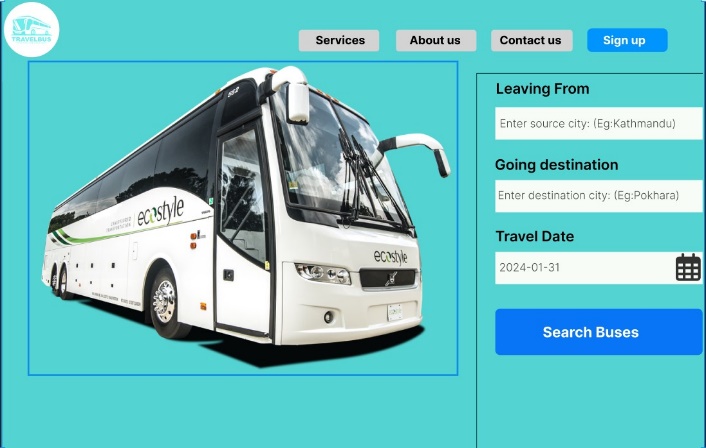
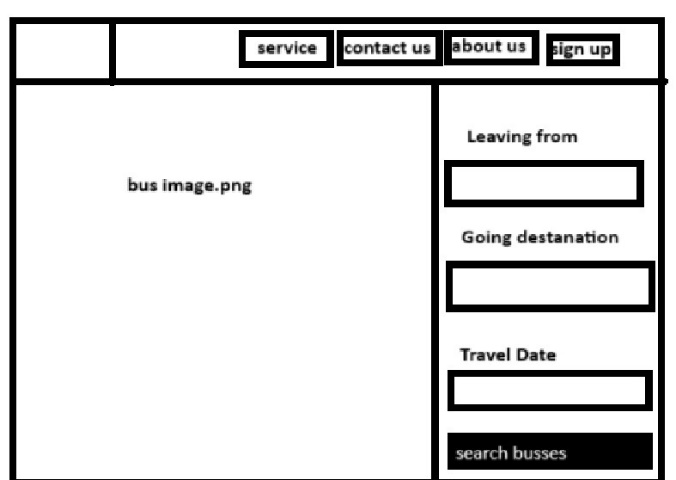
Prototypes are the preliminary version of the product. Throughout the early phase if growth and development, prototypes are primitive sketches or sketches from an architecture, good, any computer program that are used to show case and evaluate the features, functionality and design.

These models, which can be interactive, functional, or give stakeholders, developers, and consumers a concert grasp development, prototyping is a useful technique for modifying requirements, obtaining feedback, and spotting possible problems. It helps teams interact and make well-informed decisions by helping them understand design ideas, graphical interfaces, and user interactions.

Depending on the requirements and complexity of the project, prototypes can take a variety of shapes, ranging from low-fidelity drawings to high-fidelity interactive simulations.

Figure:5

*High fidelity and low fidelity design*

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Development System

The Bus Management System display a user fronted for search buses and was created employing Python's Tkinter, who framework and MySQL.

It shows ticket booking that provide information about available sites. The graphical interface components are built by Tinker, while database handling is made easier with MySQL.

TO address needs, such as error handling, validations, and a larger features set for an effective parking management platform, additional adjustments and adaptation are advised.