



Vivekanand Education Society's Institute Of Technology  
Department Of Information Technology

DSA mini Project  
A.Y. 2025-26

Title:  
Sustainability Goal :

Domain: Data Structures and Algorithms

Member: Krishna Gavali

Mentor Name: Kajal Jewani

**1** NO  
POVERTY



**2** ZERO  
HUNGER



**3** GOOD HEALTH  
AND WELL-BEING



**4** QUALITY  
EDUCATION



**5** GENDER  
EQUALITY



**6** CLEAN WATER  
AND SANITATION



**7** AFFORDABLE AND  
CLEAN ENERGY



**8** DECENT WORK AND  
ECONOMIC GROWTH



**9** INDUSTRY, INNOVATION  
AND INFRASTRUCTURE



**10** REDUCED  
INEQUALITIES



**11** SUSTAINABLE CITIES  
AND COMMUNITIES



**THE GLOBAL GOALS**  
For Sustainable Development

**12** RESPONSIBLE  
CONSUMPTION  
AND PRODUCTION



**13** CLIMATE  
ACTION



**14** LIFE BELOW  
WATER



**15** LIFE  
ON LAND



**16** PEACE AND JUSTICE  
STRONG INSTITUTIONS



**17** PARTNERSHIPS  
FOR THE GOALS





# Content

1. Introduction to the Project
2. Problem Statement
3. Objectives of the Project
4. Scope of the Project
5. Requirements of the System (Hardware, Software)
6. ER Diagram of the Proposed System
7. Data Structure & Concepts Used
8. Algorithm Explanation
9. Time and Space Complexity
10. Front End
11. Implementation
12. Gantt Chart
13. Test Cases
14. Challenges and Solutions
15. Future Scope
16. Code
17. Output Screenshots
18. Conclusion
19. References (in IEEE Format)



# Introduction to Project

The **Bus Ticket Management System** is a console-based application developed in Java that helps automate the process of booking, canceling, and managing bus tickets.

It efficiently uses **Data Structures** like **Linked List**, **Queue**, and **Stack** to handle seat allocation, waiting lists, and cancellation history dynamically.

The system mimics a small-scale bus reservation process and even includes a basic **prediction module** that estimates when the bus will be full and the probability of seat cancellations — adding an element of automation and intelligence.



# Problem Statement

In traditional or manual ticket booking systems:

- Managing passenger data manually is slow and error-prone.
- Tracking available seats and waiting lists becomes difficult during peak hours.
- No real-time update or prediction of bus capacity exists.

Hence, there is a need for a **simple, data-structure-driven system** that can:

1. Dynamically allocate and free seats,
2. Maintain waiting lists automatically,
3. Predict bus occupancy trends.



# Objectives of the project

- To automate bus ticket booking and cancellation using efficient data structures.
- To maintain a dynamic waiting list for passengers when seats are full.
- To allow **undo** operations for recent cancellations using a stack.
- To display current bookings and waiting passengers in real time.
- To implement a simple **predictive algorithm** that estimates:
  - a. Time until the bus is full, and
  - b. Likelihood of future cancellations.



# Requirements of the system (Hardware, software)

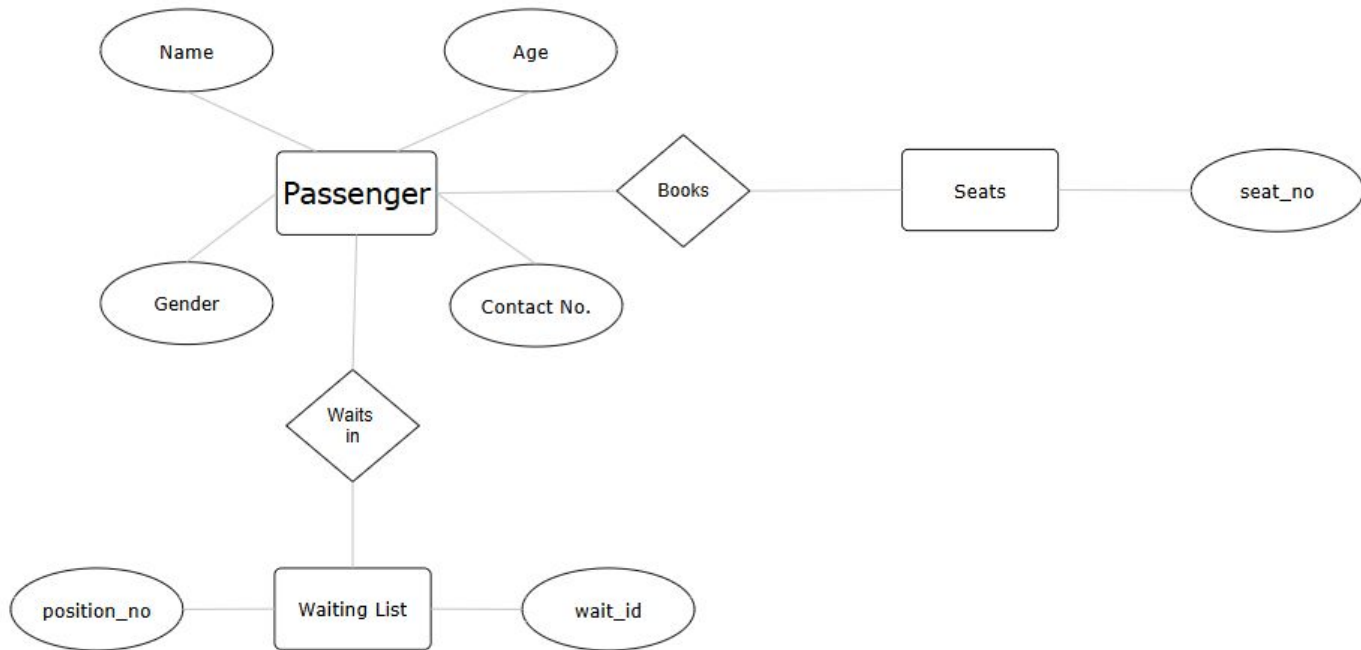
## Hardware Requirements-

- Processor - Intel i3 or higher
- RAM- 4 gb
- Storage- 100 mb of free space
- Display- standard console

## Software Requirements-

- Operating System- Windows / macOS / Linux
- Language- JDK 8 or higher
- IDE / Compiler- IntelliJ / vs code
- Libraries- Java Collections Frameworks

# ER diagram of the proposed system







# Data Structures and Concepts used

1. Linked List - To store confirmed passengers.
2. Queues - To manage waiting list.
3. Stack - Stores cancel history.
4. ArrayList - Stores booking and cancellation timestamps (used for prediction algorithm).
5. Algorithmic Concepts - Linked List traversal, Queue/Stack operations, prediction logic.

# Algorithm Explanation

1. Booking - If seats are full then add the passenger to waitingList queue or add to end of linked list.
2. Cancellation - Remove that passenger's node and push it into cancel history stack
3. Undo cancellation - remove last from cancelHistory stack and re-book swing booking.
4. Prediction Algorithm -  
Avg Time = minutesToFull =  $\text{avgBookingInterval} \times \text{remainingSeats} / 60000$   
Calculate cancellation probability:  
 $\text{cancelProb} = \text{cancelCount} / \text{totalBookings}$



# Time and Space Complexity

Operation	Time Complexity	Space Complexity	Explanation
Book Ticket	$O(n)$	$O(n)$	Traverses linked list to insert at end
Cancel Ticket	$O(n)$	$O(n)$	Searches linked list to remove passenger
Undo Cancel	$O(1)$	$O(1)$	Stack pop + reinsert
Add to Waiting list	$O(1)$	$O(n)$	Queue enqueue operation
Prediction Calculation	$O(k)$	$O(k)$	Based on number of timestamp entries

# Future Scope

- Database integration (MySQL/SQLite) for permanent storage
- Graphical User Interface for ease of use
- Give location of the bus they have booked
- Integration with SMS/email notification system



# Conclusion

The **Bus Ticket Management System** automates seat booking, cancellations, and waiting lists using **Linked Lists, Queues, and Stacks**. It efficiently manages passenger data and introduces a basic prediction feature to estimate bus occupancy.

This project proves how core Data Structures can be applied to solve real-life problems effectively.

It is simple, efficient, and can be expanded with features like multiple buses, databases, or a GUI in the future.



# References

- Data Structures Using C – Reema Thareja
- GeeksforGeeks: <https://www.geeksforgeeks.org> – Linked List, Stack, Queue implementation in C
- Stack Overflow: <https://stackoverflow.com>