



Program Project Program Identification

Program ID:

Program Title: Introduction to AI, Data Analytics & SQL

Instructor, please complete this program planning map, which will guide the design of your program.

Program Information

| | N. 1 | | Mohamed Almoghalis |
|--------------------------|---|------------------------|--------------------|
| Instructor developer(s): | Mohamed Almoghalis | Instructor Reviwer(s): | |
| | 6-3-2024 | | 6-3-2024 |
| Development Start | | End Date | |
| | | | |
| Building/Update Hours: | | Program Delivery Hours | |
| | Railway System Database Management System | | |
| Project Title: | | | |





Project Description

Description

The railway management system project can help make the process of planning trips, booking tickets, reservations and last-minute cancellations more convenient. The system will streamline the process for users, which will also help retain them as users. Create a database he dataset for this project will contain essential details, such as:

- a) Train information like (Train number, speed, ...etc
- b) Station information like (Station code, Station name, ...etc)
- c) Schedule information like (Trip code, departure city, arrival city, Departure time, Distance, Price ...etc)
- d) Traveler information like (Name, phone number, age,etc)
- e) Ticket information like (Date, trip number, client number, ...etc)

The idea of this project is for users to develop the database for them to perform the following tasks:

- a) Book their tickets or cancel booked tickets.
- b) Check their fares before booking tickets and checking their booked tickets.
- c) Check the schedule for available trains.
- d) Book a ticket: Users can book their tickets.
- e) Show bookings: Users can check their booked tickets.
- f) Show available train schedules: Users can view the available train schedules.

Etc.

- 1. Retrieve all train information including train number, speed, and other relevant details.
- 2. List all stations along with their station code and name.
- 3. Display the schedule for a specific trip, including departure city, arrival city, departure time, distance, and price.
- 4. Show traveler information such as name, phone number, and age.
- 5. Retrieve ticket information for a given date, including trip number and client number.
- 6. List all booked tickets for a specific client.
- 7. Display the available train schedules for a given date.
- 8. Show the total number of available seats for each trip.
- 9. List all trips with their corresponding departure and arrival cities.
- 10. Display the total revenue generated from ticket sales for a specific date range.
- 11. Show the average speed of all trains.
- 12. Retrieve the most popular departure and arrival cities based on the number of trips.
- 13. List all trips sorted by departure time.
- 14. Display the total distance traveled by each train.
- 15. Show the total number of tickets booked for each trip.





Project Outcomes

By the end of this **project** students will deliver:

- A. SQL code for project solution
- B. Presentation for the project

| NAME | NAME | |
|-----------|-----------|--|
| DATE | DATE | |
| SIGNATURE | SIGNATURE | |
| NOTES | | |