# **Use Cases**

# **Use Case 1: Load Railway Data**

Use Case ID and Name: UC1 - Load Railway Data

Primary Actor: System Developer

#### Stakeholders and Interests:

- System Developer: Wants to ensure that railway data is loaded correctly and available for user queries.
- Client: Needs valid and complete data in memory to search for train connections.
- System: Must handle file I/O efficiently and report errors if data cannot be loaded.

Preconditions: The CSV file containing railway network data exists at a known location.

## Success Guarantee (Postconditions):

- All records from the CSV file are successfully loaded into memory (e.g., stored in an ArrayList<Connection>).
- The data is ready for search and query operations.

#### Main Success Scenario (Basic Flow):

- 1. The actor, System Developer, starts the data loading process.
- 2. The system locates the CSV file from the specified directory.
- 3. The system opens and reads the file line by line.
- 4. For each record, the system parses fields: Route ID, Departure City, Arrival City, Departure Time, Arrival Time, Train Type, Days of Operation, First Class Rate, Second Class Rate

- 5. The system validates that each record follows the correct format and data types.
- 6. The system creates Connection objects for each record.
- 7. All objects are added to an in-memory collection, an ArrayList<Connection>
- 8. The system reports successful loading and number of records processed.

Extensions (Alternative Flows): If the file is not found the system aborts the loading process.

# **Special Requirements:**

- The file parser must handle large data efficiently.
- The system should validate time formats (e.g., HH:MM) and numeric fields.

# Technology and Data Variations List:

- File path may be configured via settings or loaded from a default path.
- CSV may use commas or semicolons as delimiters (configurable).

Open Issues: Should invalid records stop the loading process or just be skipped?

# **Use Case 2: Search for Connections**

Use Case ID and Name: UC2 - Load Railway Data

Primary Actor: Client

#### Stakeholders and Interests:

- Client: Wants to find available train connections between specific cities, with details such as duration, ticket prices, and train type.
- System Developer: Wants to ensure that search functionality works properly and returns the exact results that the Client wants.
- System: Must perform searches quickly, calculate trip durations correctly, and handle both direct and indirect connections up to 2 stops.

Preconditions: Railway connections data has been successfully loaded into memory.

# Success Guarantee (Postconditions):

- The system displays all matching connections (direct and indirect) according to the user set parameters.
- Each displayed connection includes all details and the calculated trip duration.

## Main Success Scenario (Basic Flow):

- 1. The Client starts search by providing 0 or more search parameters (e.g., Departure City, Arrival City, Departure Time, Train Type, etc.).
- 2. The System searches the in-memory data for all direct connections that match the given criteria.
- 3. The System calculates the trip duration for each direct connection.
- 4. If no direct connection exists, the System searches for indirect connections with one stop (A  $\rightarrow$  B  $\rightarrow$  C).
- 5. If still no valid route exists, the System searches for two-stop connections  $(A \rightarrow B \rightarrow C \rightarrow D)$  and calculates total travel time accordingly.
- 6. The System collects all matching direct and indirect routes into a result list.
- 7. The System displays the results to the Client, showing for each connection the: Departure City, Departure Time, Arrival City, Arrival Time, Train Type, Days of Operation, Ticket Rates, Total Trip Duration

# Extensions (Alternative Flows):

 Invalid Search Parameters that the client enters make the system display the message "No connections found with the given parameters."

# **Special Requirements:**

- The search function should execute quickly, even for large datasets.
- Trip duration should be calculated accurately based on departure and arrival times taking into consideration the +1 day.

# Technology and Data Variations List:

• Search may be case-insensitive (e.g., "Bilbao" = "bilBaO" or "BILbao", etc.).

Open Issues: -

# **Use Case 3: Sort Search Results**

Use Case ID and Name: UC3 - Sort Search Results

Primary Actor: Client

#### Stakeholders and Interests:

- Client: Wants to view the search results in a specific order (for example, by shortest trip duration or lowest ticket price, first class or second class) to make better travel decisions.
- System Developer: Wants the correct sorting functions for different criteria.

Preconditions: The client has already performed a successful search for connections so there are connections available for sorting.

## Success Guarantee (Postconditions):

- Search results are re-ordered according to the selected sorting criterion (trip duration, first-class price, or second-class price).
- The sorted results are displayed to the client in the correctly set order.

## Main Success Scenario (Basic Flow):

- 1. After viewing the search results in the display, the System asks the client if they want to sort the results.
- 2. If the Client selects to sort, they are presented with the option to sort by Duration, First class price, and Second class price.
- 3. The Client selects a sorting criterion.
- 4. The System receives the sorting request.
- 5. The System applies the selected sorting algorithm to the list of results.

- 6. The System rearranges the results in ascending order of the chosen criterion.
- 7. The System displays the updated list on the console.
- 8. The System confirms the applied sorting criterion (e.g., "Results sorted by Trip Duration").

## Extensions (Alternative Flows):

Invalid Sorting input by Client makes the system displays an error message:
"Invalid choice. Showing unsorted results:" and System

## **Special Requirements:**

- The search function should execute quickly, even for large datasets.
- Trip duration should be calculated accurately based on departure and arrival times taking into consideration the +1 day.

# Technology and Data Variations List:

• Search may be case-insensitive (e.g., "Bilbao" = "bilBaO" or "BILbao", etc.).

## Open Issues: -