Use Case UC1: Load Records from CSV

Primary Actor: System

Supporting Actors: CSV Data Source

Stakeholders and Interests:

- Admin: Wants to upload train route data without errors
- User: Wants accurate railway connection data
- System: Needs to load the data accurately to allow further operations

Preconditions:

- The system is operational.
- CSV Data Source is present and available to use in the correct structure.
- Admin has access to the data source and permissions to load data.

Success Guarantee (Postconditions):

- Railway connection data is loaded into the system from the CSV file.
- System is ready for search operations.

Main success scenario:

- 1. System accessed the CSV file
- 2. System reads and loads the connection records
- 3. Data is available in the system for search operations to be performed.

Extensions

- If the data source is not a csv file, indicate error and prompt the user to select a new file.
- If the CSV file cannot be read, stop the read operation, and prompt the user to select a new file.
- If a record in the file is invalid (i.e. does not have all the necessary parameters), skip the record, and continue processing the other entries.

Special Requirements

None

Technology and Data Variations List

Data is provided in a CSV file.

Open Issues: None

Use Case UC2: Search for Connection

Primary Actor: User

Supporting Actors: N/A

Stakeholders and Interests:

- User: Wants to find connections between 2 cities with a set of search parameters.

Preconditions:

- The system is operational.
- CSV Data has been loaded into the system.

Success Guarantee (Postconditions):

The system displays a list of connections that match the search parameters from user input

Main success scenario:

- 1. The User provides search parameters.
- 2. The system validates the user input.
- 3. The system finds all direct connections that match the parameters.
- 4. The system calculates the trip duration for all connections found.
- 5. The system displays a list of all connection matches.

Extensions

- If any input is invalid, the system displays an error and user is prompted to re-enter a valid value
- If no direct connections are found:
 - The system provides indirect connections with either one or two stops in between the arrival and destination cities.
 - The trip duration calculation will include the time to change trains for the indirect connections.
- If no direct or indirect connections are found, the system indicates that there were no matches.

Special Requirements

 The search operations should work for any public parameter except for route ID (not-public).

Technology and Data Variations List:

- Days of operation can be represented as "Daily" or in the following formats: "Day, Day", or "Day-Day"
- Arrival time may include (+1d)

Open Issues: None

Use Case UC2.1: Sort Results

Primary Actor: User

Supporting Actors: N/A

Stakeholders and Interests:

- User: Wants to sort the displayed results in a desired order (by price or by duration).

Preconditions:

List of search results is displayed for the user

Success Guarantee (Postconditions):

• The system displays an updated list of connections that match with the sort option selected by the user

Main success scenario:

- 1. User chooses to sort by trip duration or price.
- 2. The system sorts the list.
- 3. The system displays the newly sorted list.

Extensions: None

Special Requirements

· Sorting option is only by duration and price

Technology and Data Variations List: None

Open Issues: None