|  |  |
| --- | --- |
| Use Case Name | Display train tickets |
| Brief Description | In this use case, the user can see the trains which have been found with the entered information. |
| Preconditions | The user must be connected to the network.  The user required a browser.  Existence of a train/trains with the entered information. |
| Postcondition | Display the number of remaining seats, train type and model, train departure time and its duration, ticket price, train rules, ticket refund rules. |
| Failure Situations | Internet is disconnected, the train is full, empty seats are less than the number of passengers. |
| Postcondition in case of failure | No trains will be displayed and the appropriate massage will be displayed*.* |
| Actors | User 🡪 (human, primary, active)  Site system 🡪 (non-human, secondary, passive*)* |
| Trigger | Does not have. |

|  |  |
| --- | --- |
| Main Success Scenario | 1. Display the trains list. 2. Choose your desirable train. 3. Display the ticket information. 4. The user will be transferred to the information entry section. |
| Extensions/Variations | 1. Display the list of trains based on the site’s suggestions.    1. The trains will be displayed in the order of popularity, which is the site’s default. 2. Display the list of trains based on the time.    1. The trains will be displayed in the order of earliest/latest departure time. 3. Display the list of trains based on the price.    1. The trains will be displayed in the order of the cheapest/most expensive price. 4. Display the list of trains based on the ticket types.    1. The trains will be displayed in the order of the ticket types (economy, business, VIP, etc.). 5. The trains are full or the number of passengers exceeds the number of available seats.    1. An appropriate massage will be displayed.    2. The site asks the user to alter his/her travel date.    3. The first step will be executed again. |