**Use Case Scenario – Book Train**

|  |  |  |
| --- | --- | --- |
| **Name** | Book Train | |
| **Summary** | Registered User book train using system | |
| **Priority** |  | |
| **Pre - Condition** | Entered to the Login page | |
| **Post - Condition** | Book train using system | |
| **Primary Actor(S)** | Registered User | |
| **Trigger** | User has chosen to use the system to book a train | |
| **Main Scenario** | **Step** | **Action** |
|  | 1 | The System shows the login page |
|  | 2 | User inputs user name and password |
|  | 3 | System verify login details |
|  | 4 | User select book train |
|  | 5 | System display booking page |
|  | 6 | User enter booking details |
|  | 7 | System validate booking details |
|  | 8 | User choose make payment |
|  | 9 | User selects payment method |
|  | 10 | User enter payment details |
|  | 11 | System validate payment details |
|  | 12 | Display payment successfully and download receipt |
| **Extensions** | **step** | **Branching Action** |
|  | 3a | If a User's login information is invalid, system asks to re login to the system. |
|  | 7a | If a booking details is invalid, system asks to re-enter details |
|  | 11a | If a payment details are invalid, allow user to re- enter again |