|  |  |
| --- | --- |
| Use Case Name | Payment |
| Brief Description | In this use case, the user can make his/her payment through his/her smart wallet or through the bank portal. |
| Preconditions | The user must be connected to the network.  The user required a browser.  The user needs a valid credit card.  Existence of a connection with the bank and database system. |
| Postcondition | Display the payment page and its fields. |
| Failure Situations | Internet is disconnected, the required fields are not filled, there is no not enough credit in the smart wallet, the bank or database system has encountered a problem. |
| Postcondition in case of failure | The user will not be able to complete the payment and will be transferred to the error page. |
| Actors | User 🡪 (human, primary, active)  Site system 🡪 (non-human, secondary, passive)  Bank system 🡪 (non-human, secondary, passive)  Database system 🡪 (non-human, secondary, passive) |
| Trigger | Does not have. |

|  |  |
| --- | --- |
| Main Success Scenario | 1. Enter card details. 2. Confirm the payment. 3. Save the transaction details to database. 4. Execution of issuance of flight ticket use case. |
| Extensions/Variations | 1. The card details are not entered or the entered details are invalid.    1. An error massage will be displayed.    2. The first step will be executed again. 2. The smart wallet’s credit is not enough.    1. An error massage will be displayed.    2. The user will be transferred to the smart wallet recharge page. 3. The bank servers are temporary down or they have encountered a problem.    1. An error massage will be displayed.    2. The first step will be executed again. 4. The databases are full or they have encountered a problem.    1. An error massage will be displayed.    2. The third step will be executed again. |