**Food Express**

**Use Case Specification**

Author :Asma Batool & Venu Yada

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | **Revision #** | **Created By** | **Revision Notes** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# UC. 03.01 Add Payment Details

|  |  |
| --- | --- |
| Actor(s): | 1. Product Owner 2. Subscribed customers |
| Short Description: | This use case begins when the user wants to add payment details. |
| Pre-conditions: | The user must have a valid account and must log in. |
| Post-conditions: | None |
| Frequency of Use: | High |
| **Normal Flow of Events:**   1. This Use Case begins when the Actor with Product Owner or Subscribed Customer role click “Add Payment” button and will be able to see all the mandatory fields which are to be filled for the payment method. (**JP1: ET-In, ET-Ex**). 2. Actor fills all the mandatory fields required to add the payment. (**JP2:FV**) 3. System saves the user payment details into the database. (**JP3: CN, DF-Out**) 4. Actor can later use the payment method added to place the orders in the application (**JP4:DF-Out**) 5. If the System returns an error or when the server is not reachable, System handles the error and logging out transaction details by maintaining access control and change log.(**JP5: ExHL**) 6. System’s Performance remains the same.(**JP6: PF**) | |
|  | |
| **Alternative Flows:**  None | |
| **Exceptions:** | |
| E1. User is not able to add multiple payment details. – step 3 | |
| <<Include>> Relationships: |  |
| << Extend>> Relationships: |  |
| Business Rules: |  |
| Assumptions: | 1. User must be registered and logged into the system. 2. The redundancies from the online databases has been removed and cleaned |