|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Use Case ID | US-005 | | | | |
| Use Case Name | Print invoice | | | | |
| Created By | Phornthep Chooleat | | Last Update By | Phornthep Chooleat | |
| Date Created | 25/04/2017 | | Last Revision Date | 25/04/2017 | |
| Actors | Cashier. | | | | |
| Description | User print the invoice from the system to customer. | | | | |
| Trigger | 1. Customer request the invoice from user. 2. User select print invoice. | | | | |
| Preconditions | 1. User need to do the payment method before. 2. Payment method have successful. | | | | |
| Use Case Input Specification | | | | | |
| Input | type | Constraint | | | Example |
| orderId | int | Numerical of 3 digit. | | | 003 |
| Post conditions | System print the invoice for user. | | | | |
| Normal Flows | User | | System | | |
|  | 1. User select print invoice. 2. User input order id. 3. User select confirm. | | 1. System provide print invoice page to user. 2. System check input from user. 3. System ask to confirm print invoice. 4. System print invoice to user. 5. System provide main menu page to user. | | |
| Alternative Flow | 1. In activity 4 of Normal flow, if user input incorrect input system will provide “Wrong input please input again.” And back to the activity 2 of Normal flow. 2. In activity 6 of Normal flow, if user do not select confirm print invoice system will provide main menu page to user. | | | | |
| Exception Flow | User press the cancel button. | | | | |
| Assumption | 1. User understand English. 2. Customer want the invoice. 3. There is the invoice paper in the cashier machine. | | | | |