**Story Acceptance Test**

**As a user, i want to add the customer details, so that i can check the details when i wanted in future.**

* system prompt user to input customer id, user enter “1234”, system accepted and proceed to prompt user to input customer name
* system prompt user to input customer name, user enter “chlim”, system accepted and proceed to prompt user to input customer IC
* system prompt user to input customer IC, user enter “981206145493”, system accepted and proceed to prompt user to input customer Date of Birth
* system prompt user to input customer Date of Birth, user enter “06-12-1998”, system accepted and proceed to prompt user to input customer phone number
* system prompt user to input customer phone number, user enter “01127011502”, system accepted and proceed prompt user to select the customer gender
* system prompt user to input either 1 or 2 to select customer gender, user enter 1 to select male, system accepted and proceed to prompt user input customer address
* system prompt user to input customer address, user enter “12,jalan duta,taman indah,off Jalan kepong,52000 kuala lumpur”, system accepted and proceed to prompt user to select customer type
* system prompt user to enter either 1 or 2 to select customer type, user enter 1 to select corporate customer, system accepted and proceed to prompt user enter customer status and customer credit limit
* system prompt user to enter either 1 or 2 to select customer type, user enter 2 to select consumer, system accepted and show successful message then proceed to menu
* system prompt user to input customer status, user enter “blackList”, system accepted and proceed to prompt user input customer credit limit
* system prompt user to input customer credit limit, user enter “2000”, system accepted and proceed to menu

**As a user, i want to let my customer to order multiple items per order, so that i can add order efficiency**

**&**

**As a user, i want to let my customer to order multiple quantities per Item, so that i can add the order more efficiency**

* System prompt user to enter the flower name they want to order, system accepted and proceed to ask for quantity input
* System prompt user to enter the quantity they wish to order, system accepted and proceed to print total price of their order
* System prompt user to enter exit to quit system process, system accepted and proceed to exit the whole process

**As a user, i should able to choose the system to show pickup list or delivery list.**

**As a user, i want able to make payment of the order.**

**As a user, i want to add the flower information in to the catalogue, so that i can store the flower information**

* System will prompt a message for ask user to choose a number to continue.
* System will prompt out a flower list to the user, ask user to choose which flower need to update by the user
* System will prompt the in-stock quantity to the user, and ask the user to key in the new quantity
* System will sum the quantity of new total of the flower