A textual description of a use case in the online ordering food system domain

Identifier and name	The user order food online .
initiator	The user .
Goal	The user buy an order and the order arrives to him .
precondition	The user must have registered before using the system .
Postcondition	The user paid for his order and receive the order .
Assumptions	The user not registered to the system and not able to login (see step 1).

Main success scenario:

- 1. the user registers to be able to log into the system .
- **2.** the user view food items details and add items to his cart then review his cart details before sending his order .
- **3.** the user pays for order and sends his order .
- 4. the admin receive for order and view transactions and users .
- **5.** the user receives a confirmation and can keep track his order , then receive his order .

Extensions:

- **1.a** . the user can not log in the system because he did not register before or enter wrong data .
- $\textbf{2.a}\,\boldsymbol{\cdot}\,$ the user want to change his order before sending the order .
- **2.a.1** . the user update the quantity , add items or delete items .
- **4.a** . according to season and availability the admin want to change the items .
- **4.a.1** . the admin add new food items, edit/delete food items, Enable/Disable the food items .
- 4.a.2 . the admin change the price or make it (Enable / Disable) .