# **Assumptions**

1. The registration happens of E-catering system through the manager.
2. The registration of customer’s details is saved as Customer details when ordering happens.
3. If any unpredictable event occurs, the manager and employees can manually update the food and beverage availability.
4. Menu can be changed according to customer preference.
5. First the down payment should be done online, and the rest of the bill will be paid to the deliverer using cash once food gets delivered.

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| 1. Use Case No. | Uc-02 | |
| Use Case Name | Registering Customer | |
| Priority | High | |
| Actor | Manager | |
| Description | This use case allows the manager to register customers. | |
| Pre-condition | Uc-01 | |
| Post condition | Manager has successfully deleted the item | |
| The fundamental course of action | User action | System responses |
| 1. Manager asks customer for personal details to register them.  2. Customer fills needed information to register.  5. Customer confirms the inputted details. | 3. System takes in details and asks user to confirm.  4. System generates message for customer to confirm details.  6. System successfully registers customer.  7. Use case exit |
| An alternative course of action | If in 4. user fails to confirm details entered as correctthe system will re-direct to stage . | |