**Descriptive use case**

**LAB – NO 1**

**Name of the Use Case:** Online shopping Website

**Actor:** Customer

**Stakeholders:** System, Web Developer, people need for shipping

**Pre-condition:**

* Website shall be up to dated.
* All the necessary products shall be there

**Scenario:**

1. Search for an item :
   * Customer shall go to the search check box and search items.
   * The system will show the searched item if the products are present.
   * The system shall allow go back to search box if the product is not founded.
   * The customer can also search more items.
   * Select the items for shopping
2. Add items to shopping cart:

* Customer can select the items from the list of items
* Customer adds the product to the cart in which he/she is interested.
* Select an item and if customer again want to browse another item

1. Viewing the cart
   * Customer can see and update the cart at any time
   * User can add more item to the cart
   * The system allow the user to checkout at any time

**Extensions:**

* **Alternate flow of events**

1. Website is not updated
2. The products are out of stock

**LAB – NO 2**

**Use**​​**Case**​​**1**​​**:**​​**Gain**​​**Access**​​**to**​​**System**

|  |  |
| --- | --- |
| **Primary**​​**Actor** | User |
| **Goal**​​**in**​​**context** | To​ ​gain​ ​access​ ​to​ ​system |
| **Preconditions** | User​ ​enters​ ​the​ ​system |
| **Trigger** | User​ ​ask​ ​access​ ​to​ ​system |
| **Scenario** | 1. User​ ​starts​ ​the ​ system​ 2. User​ enters​ ​ ​name 3. User​ ​enters​ ​key 4. User​ ​logs​ ​into​ ​system |
| **Exceptions** | 1. Access​ ​try​ ​limit ​ exceeded​ 2. Name​ ​and​ ​key​ ​are ​ not​ ​ registered​ 3. Name​ ​and​ ​key​ ​size​ ​is​ ​less​ ​than​ ​four |