**Online Shopping**

**LAB PART-1**

User will decide to search or browse the items.

If the user finds the item it will go to view it, if it can’t find the item he will go back to decide again.

After viewing the item, it will make a decision to add in shopping Card.

After this it will proceed towards processed.

It will make a decision to view cart or it will go back again to search or browse.

After viewing cart, shopping cart check will applied and it will proceed towards decision making weather update is needed or user want to shop more items or it will go again towards connector **C.**

At point **C** user will proceed towards decision making to check out.

**LAB PART-2**

An user wants to access into the system.

Technic is logged into the system.

User asks access into the system.

System asks for a name and a key.

User introduces a name and a key.

System validates name and key.

System allows access.

If the number of tries is greater than three, then the system shows an error message and this use case ends.

If the name of the key size is less than four characters, then the system shows an error message and step 2 is repeated.

If the name or the key are not registered, then the system shows and error message and step 2 is repeated.

**LAB PART-3**

