**LAB 2 TASK**

**SOFTWARE REQUIREMENT SPECIFICATION**

**OF**

**ONLINE BOOK SHOP**

**Purpose:**

According to the above Facts, managing and maintaining a book shop could also be controlled by efficient software. This project focuses attention on designing efficient and reliable software which controls the transaction of a bookshop. It tends to associate with automated systems as they provide many benefits than doing the same thing in manually, the major problem is the waste of time. A customer has to waste his/her valuable time when he needs.

**Provides Facilities Customer:**

1. Sign up.
2. Required name, last name, email address, address, location, city etc.
3. Required PIN number code.
4. The PIN number must be unique.
5. Sign in.
6. Enter password/PIN.
7. Password attempt level three times.
8. Facilitates easy shopping online from anywhere with free shipping but Conditions must apply.
9. Provides backup facility.
10. Can add products to their shopping card.
11. If customer order book then check the availability.
12. When customer order of reserve a book then sent Email to the customer’s email account.

**Software system:**

1. If click sign up then create new account
2. Required bio (First name, Last name, Address, contact number primary Email address)
3. Required Password
4. The password must be unique.
5. Password can use both letter alphabetic or numeric.
6. High security password use both letter.
7. If click sign in button then go to login panel.
8. Get username from user & password.
9. If it will be match from the data base then go to user account.
10. If it will not match then show message “Again Enter Password”
11. If the password won’t match in three attempt then go to security process.
12. Cannot reserve the product for more than two days.
13. Cannot reserve more than three products.
14. Responsibility of damages.
15. The product cannot be changeable when once it conformed.
16. Provides complete information about their products.
17. Can avail the brand catalog facility.
18. Transport facility.
19. Provides on spot payment for the product at the time of delivery.