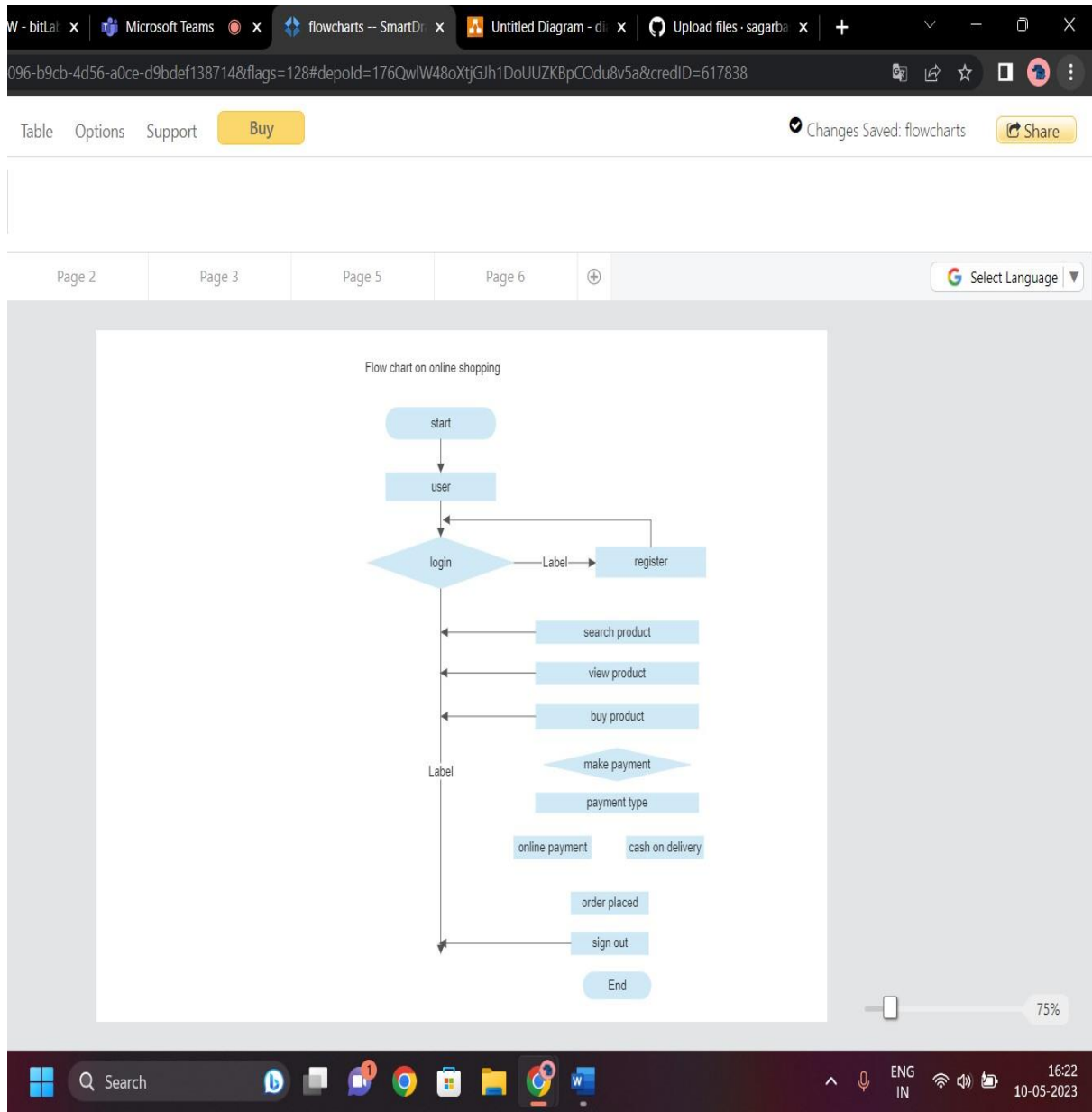
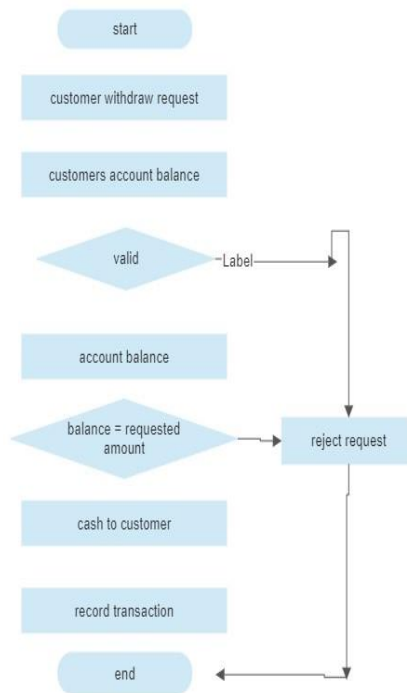
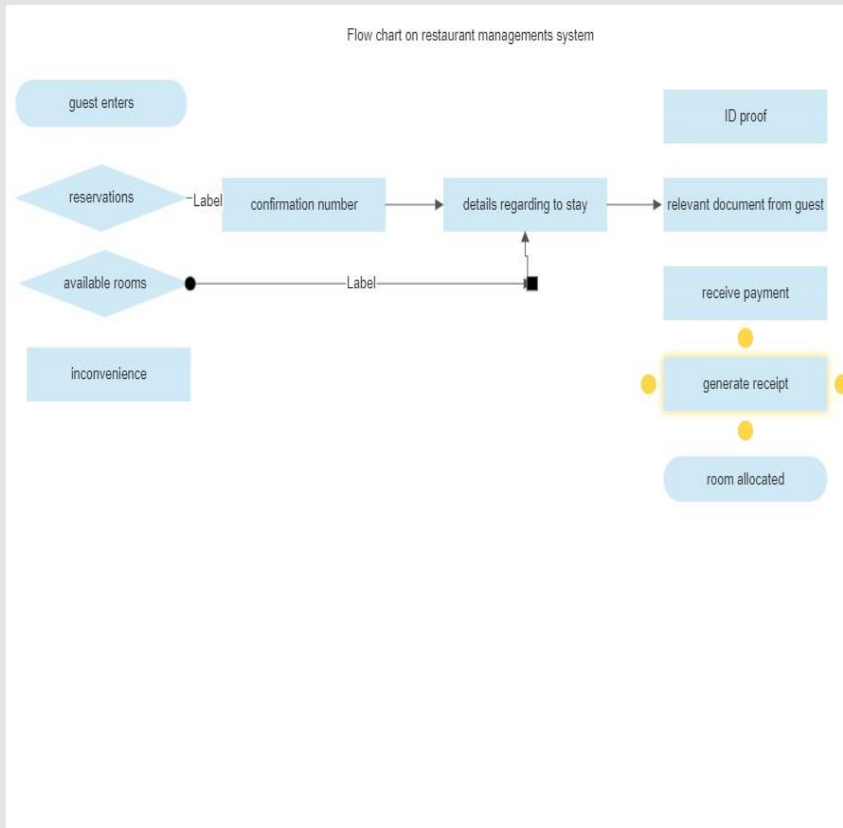


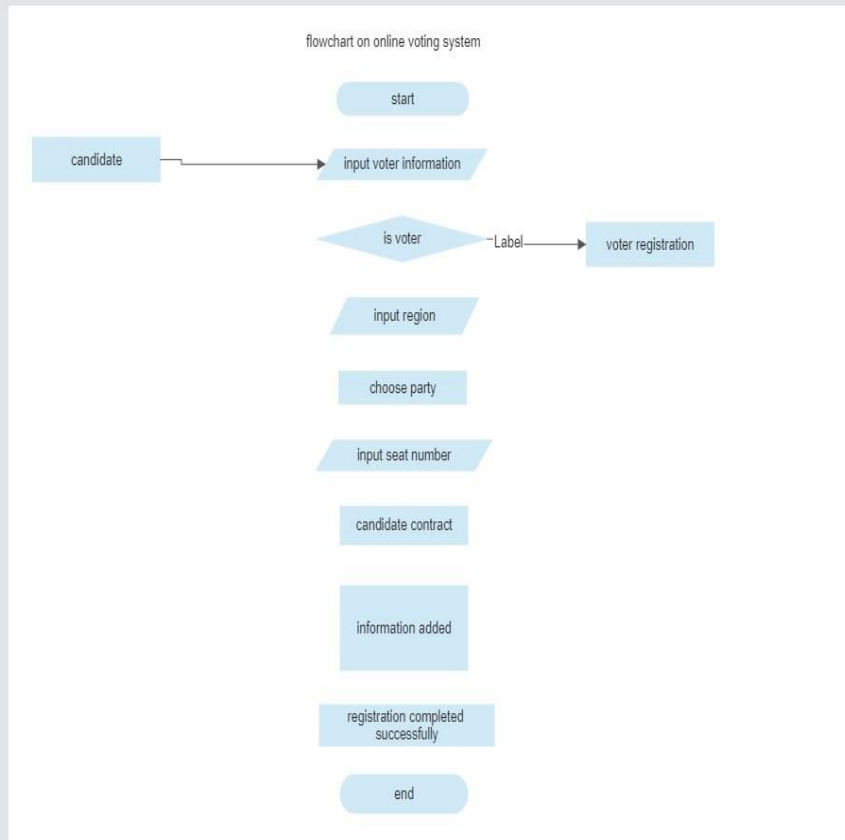
Flowcharts screen shots from smart draw

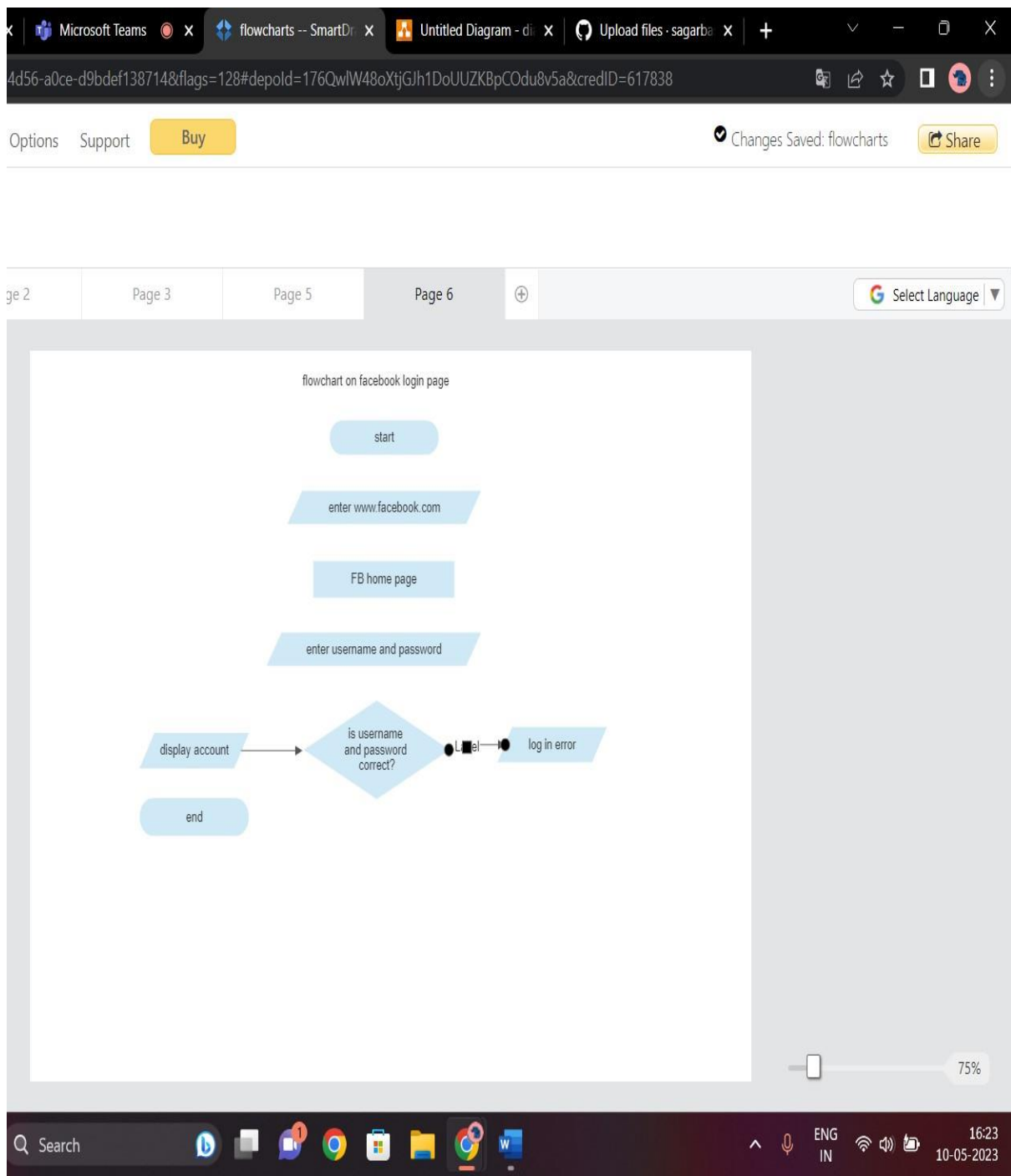


Flow chart on ATM Transactions









ALGORITHM ON LIBRARY MANAGEMENT SYSTEM:

- Step 1: Declare a structure which holds data members**
- Step 2: declare variables which are used for loop**
- Step 3: use switch case to work on each module**
- Step 4: Case 1- for Adding book information**
Case 2- for Display book information

Case 3- for Finding number for books in library

Case 4- for EXIT

ALGORITHM ON ATM TRANSACTION SYSTEM:

Step 1: Go to the ATM

Step 2: Insert your card into the machine

Step 3: Press in your code

Step 4: Choose “Withdraw” and enter Amount required

Step 5: Take the cash, slip and card.

ALGORITHM ON RESTAURANT MANAGEMENT SYSTEM:

Step 1: Go to restaurant

Step 2: reservations on process

Step 3: Checking for available rooms

Step 4: Confirmation number

Step 5: details regarding to stay

Step 6: inconvenience

Step 7: Seeing ID Proof

Step 8: Relevant documents check up

Step 9: Receive payment

Step 10: Generate receipt

Step 11: Room allocated