```
#ATM Project
print("Welcome to Canara Bank")
print("please Enter your ATM card")
a=input("Enter your name")
print("Hi",a)
print("Happy to see you in canara family")
b=input("security pin:")
if (b=="0"):
    print("invalid")
    print("check your pin")
    b1=input("enter security pin again:")
    if (b1=="0"):
        print("invalid")
        print("check your pin")
        b2=input("enter security pin again:")
        if(b2=="0"):
                     print("invalid you are suspected")
                     print("Your card is locked!!!!!!!")
                     print("Visit your branch for further")
else:
  print("How an I help you?")
  print("Choice list for services")
  print(" 1-withdraw\n 2-book entry\n 3-change pin\n 4-balance enquiry\n 5- to
deposit")
  n=input("Enteryour choice:")
  if n == ("1"):
          print("choose your account")
          print("1-savings accout\n 2-current account")
          n1=input("Enter your preference:")
          a1=int(input("Enter the amount"))
          if a1<=200000 :
                     print("your transaction is processing ",a1)
                     print("$$$$$$ collect your amount ****$$$$")
                     v=input("Do you want bill yes or no:")
                     if "yes":
                        s1=200000-a1
                        print("Balance=",s1)
                        print("Have a nice day")
                     else:
                         print("Have a nice day")
  elif n==("2"):
                print("you have chosen book entry")
                print("Enter your passbook")
                print("please wait for processing",a)
                print("you can collect your book",a)
                print("Have a nice day!!!!!!*****")
  elif n==("3"):
                print("you have chosen to change pin")
```

```
z=int(input("Enter your new pin:"))
              print("your new pin is successfully generated")
              print("Have a nice day")
elif n==("4"):
              s1=200000-50000
              print("you have chosen balance enquiry")
              print("As per your last transaction the balance amount is" ,s1)
elif n==("5"):
              print("choose your account")
              print("1-savings accout\n 2-current account")
              d1=input("Enter your preference:")
              b1=int(input("Enter the amount"))
              if b1<=200000:
                  print("your transaction is processing on ",d1)
                  print("$$$$$$ deposit your amount *****$$$$")
                  v1=input("Do you want bill yes or no:")
                  if "yes":
                      s2=200000+b1
                      print("Balance=",s2)
                      print("Have a nice day")
                  else:
                       print("Have a nice day")
              else:
                 print("your balance is not upto your entered amount")
```