```
balance=int(input("Enter the balance:"))
option=("1.Deposite\n2.Withdraw\n3.Balance\n4.Exit")
while True:
  print("1.Deposite\n2.Withdraw\n3.Balance\n4.Exit")
  option=input()
  match option:
    case "1":
      amount=int(input())
      balance=balance+amount
      print(amount,"is credited sucessfully \n aval balance",balance)
    case "2":
      amount=int(input())
      balance=balance-amount
      print(amount,"is withdrawed sucessfully \n aval balance",balance)
    case "3":
      balance=balance
      print("Balance amount in account",balance)
    case "4":
      quit()
menu=print("Categories:\n1.Fresh jucie\n2.Desserts\n3.Pastery")
categories=input()
if categories=="1":
  print("Fresh jucie:\nGrape......Rs.30\nPapaya......Rs.40\nFig......Rs.50")
elif categories=="2":
  print("Desserts:\nLava cake......Rs.100\nRaindrop cake......Rs.150\nLemon curd......Rs200")
elif categories=="3":
  print("Pastery:\nEgg puff.......Rs.15\nChicken puff.......Rs.20\nVeg puff......Rs.15")
else:
  print("Not available")
```