## **ATM Machine**

```
class Atm :
    def __init__(self, name, balance):
        self.name = name
        self.balance = balance
        print(f"Account Name : {self.name}, Total Balance : {self.balance}")
    def deposite(self, deposite):
        self.deposite = deposite
        self.balance += deposite
        print(f"You have been deposited completely, Total balance : {self.balance
    def withdraw(self, withdraw):
        self.withdraw = withdraw
        self.balance -= withdraw
        print(f"You have been deposited completely, Total balance : {self.balance
    def change_name(self, new_name):
        self.new_name = new_name
        print(f"Your username has been changed from {self.name} to {self.new_name
    def info(self):
        print("Welcome to our services")
        print(f"You Account name : {self.name}")
        print(f"Total balance : {self.balance}")
```

```
scb = Atm("John", 5000)
scb.info()
scb.deposite(500)

Account Name : John, Total Balance : 5000
Welcome to our services
You Account name : John
Total balance : 5000
You have been deposited completely, Total balance : 5500
```

```
Kbank = Atm("Marry", 2000)
Kbank.info()
Kbank.deposite(200)
```

Account Name : Marry, Total Balance : 2000

Welcome to our services You Account name : Marry Total balance : 2000

You have been deposited completely, Total balance: 2200