```
# class for Banck_Account
class BankAccount:
    def __init__(self):
        self.ownerName="AJAY M"
        self.Balance=0
    def deposit(self):
        Amount=float(input("\nEnter
amount to be Deposited : "))
        self.Balance += Amount
        print("\nAmount Deposited is
: ", Amount)
    def withdraw(self):
        Amount = float(input("\nEnte
 amount to be Withdrawn : "))
        if self.Balance >= Amount:
            self.Balance -= Amount
            print("\nYou have Withdr
ew :", Amount)
        else:
            print("\nInsufficient ba
lance in the account...")
print("\n---WELCOME TO BACK ACCOUNT
PROGRAM---")
```

```
BA = BankAccount()
print("\nAccount Holder Name is :",B
A. ownerName)
print("\nInitial Account Balance is
:", BA.Balance)
BA.deposit();
BA.withdraw();
print("\nNet Avaliable balance is :
",BA.Balance)
---WELCOME TO BACK ACCOUNT PROGRAM--
Account Holder Name is : AJAY M
Initial Account Balance is : 0
Amount Deposited is: 1500.0
You have Withdrew: 500.0
Net Avaliable balance is : 1000.0
In [ ]:
```