**Name: Mansi Mukund Bochgire**

**Roll no.:** 22562

**Div.:** S.E. A

**Batch:** A4

**Code**

**# Python program to create Bank account class**

**# with both a deposit() and a withdraw() function**

class bank\_account:

def \_init\_(self):

self.balance=0

def deposit(self):

amount=float(input("Enter amount to be deposited: "))

self.balance += amount

print("\n Amount Deposited:", amount)

def withdraw(self):

amount=float(input("Enter amount to be withdrawn: "))

if self.balance>=amount:

self.balance-=amount

print("\n Your Withdrawn Amount is:", amount)

else:

print("In Insufficient Balance ")

def display(self):

print('Your Current balance: {}'.format(self.balance))

s=bank\_account()

while True:

print("1.Display")

print("2.Deposit")

print("3.Withdraw")

print("4.Exit")

c=int(input("Enter your choice: "))

if c==1:

s.display()

elif c==2:

s.deposit()

elif c==3:

s.withdraw()

elif c==4:

break

else:

print("invalid choice")