https://onlinegdb.com/q2rbGlqMt

```
class BankAccount:
   def __init__(self,balance):
        self.balance=balance
    def deposit(self):
        self.balance=self.balance+amount
        print("Your new balance is:",self.balance)
    def withdraw(self):
        if(amount<self.balance):</pre>
            self.balance=self.balance-amount
            print("Your new balance is:",self.balance)
        else:
            print("Insufficient funds")
            ()
    def get balance(self):
        return self.balance
a1=BankAccount(10987)
print("\n")
print("Your balance is:",a1.get_balance())
amount=int(input("Enter Amount You Want to Deposit:"))
a1.deposit()
print("Your balance is:",a1.get_balance())
amount=int(input("Enter Amount You Want to Withdraw:"))
a1.withdraw()
```

```
Your balance is: 10987
Enter Amount You Want to Deposit:345
Your new balance is: 11332
Your balance is: 11332
Enter Amount You Want to Withdraw:345
Your new balance is: 10987
```