```
class Bank:
  def __init__(self):
    self.balance = 0
    print ("The account is created")
  def deposit(self):
    amount = float(input("Enter the amount to be deposit: "))
     self.balance = self.balance + amount
    print ("The deposit is successful and the balance in the account is %f" % self.balance)
  def withdraw(self):
    amount = float(input("Enter the amount to withdraw: "))
    if (self.balance >= amount):
       self.balance = self.balance - amount
       print ("The withdraw is successful and the balance is %f" % self.balance)
     else:
       print ('Insuficient Balance')
  def enquiry(self):
    print ("Balance in the account is %f" % self.balance)
acc = Bank()
acc.deposit()
acc.withdraw()
acc.enquiry()
```