```
class bank:
     bank name = "XYZ Bank of India"
     ac no = 100
     cust no = 0
     def __init__(self, name, cash):
           self.name = name
           self.balance = cash
           self.ac no = bank.ac no
           bank.ac no +=1
           bank.cust no +=1
     def withdraw(self, amount):
           if amount > self.balance:
                 print "Insufficient balance to withdraw"
                 return 0
           else:
                 self.balance -=amount
                 return amount
     def deposit(self, amount):
           self.balance += amount
           return
     def print info(self):
           print "The balance is ", self.balance
           return self.balance
class new bank (bank):
     def __init__(self,name,cash,address):
           bank.__init__(self,name,cash)
           self.\overline{address} = address
     def __add__(self,other):
           self.balance += other.balance
           del(other)
f1 = open("rec.txt","r")
11 = f1.readlines()
cust = ["cust1","cust2","cust3","cust4"]
cust=[]
j = 0
for i in 11:
    i split = i.split(',')
    result = bank(i_split[0],i_split[1])
    cust.append(result)
#cust[0].withdraw(100000)
print cust
print cust[0].print info()
print cust[1].print info()
```