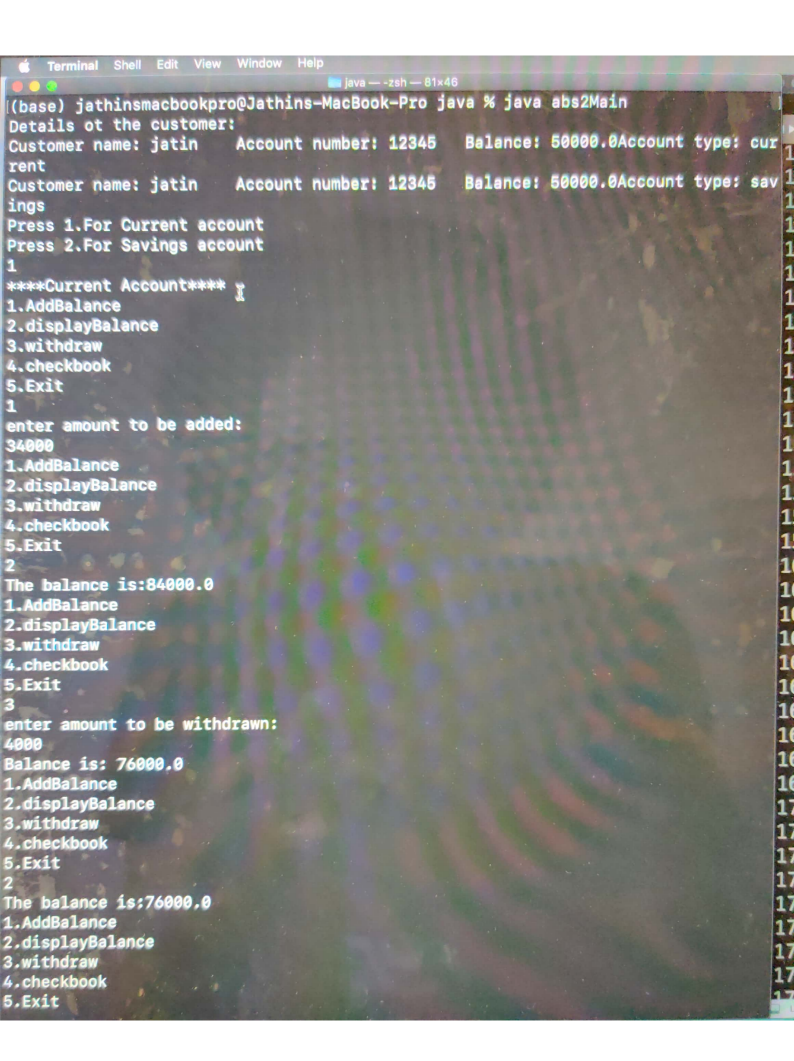
```
System.out.println("Yor balance is: " *this.balance);
return;
}
this.balance = this.balance = mount;
If(this.balance = this.balance = this.balance 0.5;
this.balance = this.balance = this.balance 0.5;
System.out.println("A penalty of Rs. " *this.balance 0.5 "has been charged as minimum balance is not satisf
System.out.println("Updated Balance: " *this.balance);
System.out.println("Cannot withdraw");
}
class If(balance = this.balance = amount;
System.out.println("Balance is: " *this.balance);
}
}
lass say_acct system.out.println("Balance is: " *this.balance);
}
vaid addbal(double amount) {
    this.balance = amount;
}
waid display() {
    System.out.println("The balance is: " *this.balance);
}

waid display() {
    System.out.println("Insufficient funds");
    System.out.println("Insufficient funds");
    System.out.println("The balance is: " *this.balance);
}
this.balance = this.balance - amount;
If (this.balance = this.balance - this.balance 0.5;
System.out.println("Appenature of Rs. " *this.balance 0.5 * "has been charged as minimum balance is not satisfi
    System.out.println("Dipated Balance: " *this.balance);

    System.out.println("Dipated Balance: " *this.balance);
    System.out.println("Dipated Balance: " *this.balance);
    System.out.println("Dipated Balance: " *this.balance);
}
```

```
(ch){
  System.out.println("enter amount to be added:");
amount = s1.nextDouble();
c.addbal(amount);
break;
    c.display();
   System.out.println("enter amount to be withdrawn:");
amount = s1.nextDouble();
c.withdraw(amount);
break;
    System.out.println("Enter the name of the reciever:");
    reciever = s1.next();
System.out.println("Enter amount to be debited to reciever:");
recamount = s1.nextDouble();
if(recamount>c.balance){
           System.out.println("Inssuficient Balance");
          System.out.println("Amount of " +recamount* "sent to" *reciever);
c.balance = c.balance - recamount;
System.out.println("Balance: " *c.balance);
s.balance = c.balance;
    5
    n=0;
       lt: System.out.println("Invalid input");
```

```
mult: System.out.println("Invalid input");
2% System.out.println("*****Savings Account****");
while(n!=0){
    System.out.println("1.AddBalance\n2.displayBalance\n3.withdraw\n4.Exit");
    ch = s1.nextInt();
    switch(ch){
                        System.out.println("enter amount to be added:");
amount = s1.nextDouble();
s.addbal(amount);
break;
                          2:
                          s.display();
                         System.out.println("enter amount to be withdrawn:");
amount = s1.nextDouble();
s.withdraw(amount);
                         n=0;
                   default: System.out.println("Invalid input");
       System.out.println("Invalid input");
```



```
2.displayBalance
3.withdraw
4.checkbook
5.Exit
enter amount to be withdrawn:
4000
Balance is: 76000.0
1.AddBalance
2.displayBalance
3.withdraw
4. checkbook
5.Exit
The balance is: 76000.0
1.AddBalance
2.displayBalance
3.withdraw
4. checkbook
5.Exit
enter amount to be withdrawn:
A penalty of Rs. 125.0has been charged as minimum balance is not satisfied
Updated Balance: 250.0
Cannot withdraw
1.AddBalance
2.displayBalance
3.withdraw
4. checkbook
5.Exit
The balance is:250.0
1.AddBalance
2.displayBalance
3.withdraw
4.checkbook
5.Exit
Enter the name of the reciever:
iohn
Enter amount to be debited to reciever:
Amount of 150.0sent tojohn
Balance: 100.0
(base) jathinsmacbookpro@Jathins-MacBook-Pro java %
```