

Projects x Files Services — BankingPlan.java x SmartHome.java x MicrowaveOven.java x Saving.java x Account.java x

Source History

```
4  /**
5  *
6  * @author RocketTeam
7  */
8
9  public abstract class Account {
10
11     private float balanceInquiry;
12     private float withdrawal;
13     private float transfer;
14     private ArrayList<Saving> savings;
15     private ArrayList<Checking> checking;
16     private ArrayList<Cdt> cdt;
17
18     public abstract void seeAccounts(String saving);
19
20     public Account(float balanceInquiry, float withdrawal, float transfer, ArrayList<Saving> savings, ArrayList<Checking> checking
21         this.balanceInquiry = balanceInquiry;
22         this.withdrawal = withdrawal;
23         this.transfer = transfer;
24         this.savings = savings;
25         this.checking = checking;
26         this.cdt = cdt;
27     }
28
29     public void requestBalanceInquiry() {
30
31     }
```

Projects x Files Services BankingPlan.java x Saving.java x Account.java x

BankingPlan
Source Packages
Test Packages
Libraries
Test Libraries
HW05Collections
SmartHome

Source History

```
4
5  /**
6   *
7   * @author RocketTeam
8   */
9  public class Saving extends Account {
10
11     private String name;
12     private float amount;
13     private String accountNumber;
14     private ArrayList<Money> money;
15     private ArrayList<Profit> profits;
16
17     @Override
18     public void seeAccounts(String saving) {
19         System.out.println("See Saving Account: " + saving);
20     }
21
22
23
24     public Saving(String name, float amount, String accountNumber, ArrayList<Money> money, ArrayList<Profit> profits) {
25         this.name = name;
26         this.amount = amount;
27         this.accountNumber = accountNumber;
28         this.money = money;
29         this.profits = profits;
30     }
31
```

Output - SmartHome (run) x Test Results x

>> run:

17:4 | INS | Windows (CRLF)