

Advanced Backend / Lesen 020 / code / hw na les019 / src / Main.java

16 minutes ago ....

72 lines (58 loc) · 2.67 KB

📰 **Evgen959** newLesen20

```
Raw 🕒 😃
Code
         Blame
                                                                                                              \langle \cdot \rangle
          /*
    1
    2
          В проекте про банковские операции заменить использование массивов
    3
          (массив транзакций и массив счетов) на ArrayList
    4
    5
    6
    7
          public class Main {
    8
              public static void main(String[] args) {
    9
                  Account a1 = new Account("1000001", new Person("Jack", "Vorobey"));
   10
                  Account a2 = new Account("1000002", new Person("John", "Lennon"));
                  Account a3 = new Account("1000003", new Person("Jack", "Nickolson"));
   11
                  Account a4 = new Account("1000004", new Person("Ann", "Smith"));
   12
   13
   14
   15
                  Account[] accounts = {a1, a2, a3, a4};
   16
                  Bank bank = new Bank("Imperial", accounts);
   17
                  System.out.println(bank);
   18
   19
                  System.out.println("----");
                  Account lennonAcc = bank.getAccuntByOwnerLastName("Lennon");
   20
   21
                  System.out.println(lennonAcc);
                  bank.depositAccountByOwnerLastName("Lennon", 1000);
   22
                  bank.withdrawAccountByOwnerLastName("Lennon", 300);
   23
                  System.out.println("----");
   25
                  System.out.println(bank);
   26
                  System.out.println("-----");
   27
                  bank.addNewAccount(new Account("1000005", new Person("0leg", "Ivanov")));
   28
   29
                  bank.addNewAccount(new Account("1000006", new Person("Nick", "Brown")));
                  System.out.println(bank);
   30
   31
                  System.out.println("Добавим счет:");
   32
                  bank.addNewAccount(new Account("1000007", new Person("Igor", "Sergeev")));
                  System.out.println(bank);
   33
                  bank.transfer("Lennon", "Smith", 500);
   34
                  bank.transfer( "Smith", "Brown", 500);
   35
                  System.out.println(bank);
   36
                  System.out.println("-----");
   37
   38
                  System.out.println(bank.getTransactionsList());
   39
   40
   41
   42
                  a1.deposit(1000);
                  a2.deposit(500);
   43
```