```
1package Exercise6;
 3 public class Customer
      private String firstName, lastName;
 5
      private BankAccount[] accounts;
      private int numberOfAccounts;
 6
 7
 8
     public Customer(String firstName, String lastName) {
 9
          super
          this firstName = firstName;
10
          this.lastName = lastName;
11
12
          accounts = new BankAccount[5];
13
14
15
      public BankAccount[] getAccount() {
16
          return accounts;
17
18
19
      public void setAccount(BankAccount[] account) {
20
          this accounts = account;
21
22
23
      public int getNumberOfAccounts() {
24
25
          return numberOfAccounts:
26
27
      public String getFirstName() {
28
29
          return firstName;
30
31
      public String getLastName() {
32
         return lastName;
33
34
35
      @Override
36
37
    public String toString() {
         return String format ("이름 : " + firstName + " "+ lastName + ", 계좌의
  갯수 : " + numberOfAccounts);
39
40
41
      public void addAccount(BankAccount account) {
42
          accounts[numberOfAccounts++] = account;
43
44
45
      public BankAccount getAccount(int index) {
46
         return accounts[index];
47
48
49
```