## Model 1 Static Variables

Consider the definition for a bank account:

```
public class BankAccount {
    private static final String PREFIX = "1234";
    private static int nextNumber = 1;
    private String number;
    private String owner;
    private double balance;
    public BankAccount(String owner) {
         this.number = PREFIX + String.format("%04d", nextNumber);
         this.owner = owner;
        nextNumber++;
    }
}
Here is a memory diagram of two BankAccount objects:
public static void main(String[] args) {
    BankAccount ba1 = new BankAccount("Stacie");
    BankAccount ba2 = new BankAccount("Trevor");
}
                         BankAccount object
                                                           BankAccount class
                                               "12340001"
                                                                PREFIX
                           number
                                                                                    "1234"
         ba1
 main
                                               "Stacie"
                            owner
                                                             nextNumber
         ba2
                                    0.0
                           balance
                         BankAccount object
                                                12340002"
                           number
                                               "Trevor"
                            owner
                                    0.0
                           balance
```

- **1**. Based on the source code and memory diagram:
  - a) How many BankAccount variables were declared?
  - b) How many BankAccount objects were created?
- 2. How many instances of each variable are in memory?
  - a) PREFIX

d) owner

b) nextNumber

e) balance

- c) number
- 3. What is the difference between static and non-static variables of a class? Explain your answer in terms of the diagram.

- 4. Why are all the strings shown in separate boxes as opposed to being written inside of the variable boxes?
- 5. How would you modify the memory diagram if the following line were added at the end of the main method?

BankAccount ba3 = ba2;

**6**. (Optional) Paste the contents of *BankAccount.java* into Java Visualizer. What differences do you notice between the diagram in Java Visualizer and those in Model 1?