Memory Diagrams

When tracing code by hand, it's helpful to draw a picture to keep track of variables, methods, and objects. Memory diagrams represent the state of a program at a particular moment in time.

Manager:	Recorder:
Presenter:	Reflector:

Content Learning Objectives

After completing this activity, students should be able to:

- Describe primitive values and references in a memory diagram.
- Draw memory diagrams that have variables, arrays and objects.
- Summarize differences between variables, arrays, and objects.

Process Skill Goals

During the activity, students should make progress toward:

• Leveraging prior knowledge and experience of other students. (Teamwork)



Model 1 Arrays

An array variable stores a *reference* to an array object. We draw references as arrows, because they "point" to other memory locations.

When passing an array to a method, only the reference is copied:

```
public static void printArray(int[] a) {
    System.out.print("{" + a[0]);
    for (int i = 1; i < a.length; i++) {
                                                                           159
                                                                                 227
                                                  main
                                                         nums
        System.out.print(", " + a[i]);
    System.out.println("}");
}
                                              printArray
                                                            а
public static void main(String[] args) {
    int[] nums = {159, 227};
    printArray(nums);
}
```

Questions (15 min)

Start time:

- 1. What is the length of each array?
 - a) counts?

c) nums?

b) scores?

- d) a?
- **2**. Looking at both diagrams above:
 - a) How many array variables were declared?
 - b) How many array objects were created?
- 3. Based on the top diagram, what is different about the variable named data?

4. Based on counts and scores, describe two ways that array objects can be created. How are these two ways different from each other?
5. If the printArray method were to modify the array contents, would that change be visible in the main method? Explain your reasoning.
<pre>6. Draw (or describe) a diagram of the following source code: int[] data = {1, 2, 3}; int[] copy = data;</pre>
7. (Optional) Paste the contents of <i>Arrays.java</i> into Java Visualizer. What differences do you notice between the diagram in Java Visualizer and those in Model 1?

Model 2 Objects

Consider the definition for a playing card:

```
public class Card {
    private int rank;  // 1=Ace, ..., 11=Jack, 12=Queen, 13=King
    private int suit;  // 0=Clubs, 1=Diamonds, 2=Hearts, 3=Spades

public Card(int rank, int suit) {
        this.rank = rank;
        this.suit = suit;
    }
}

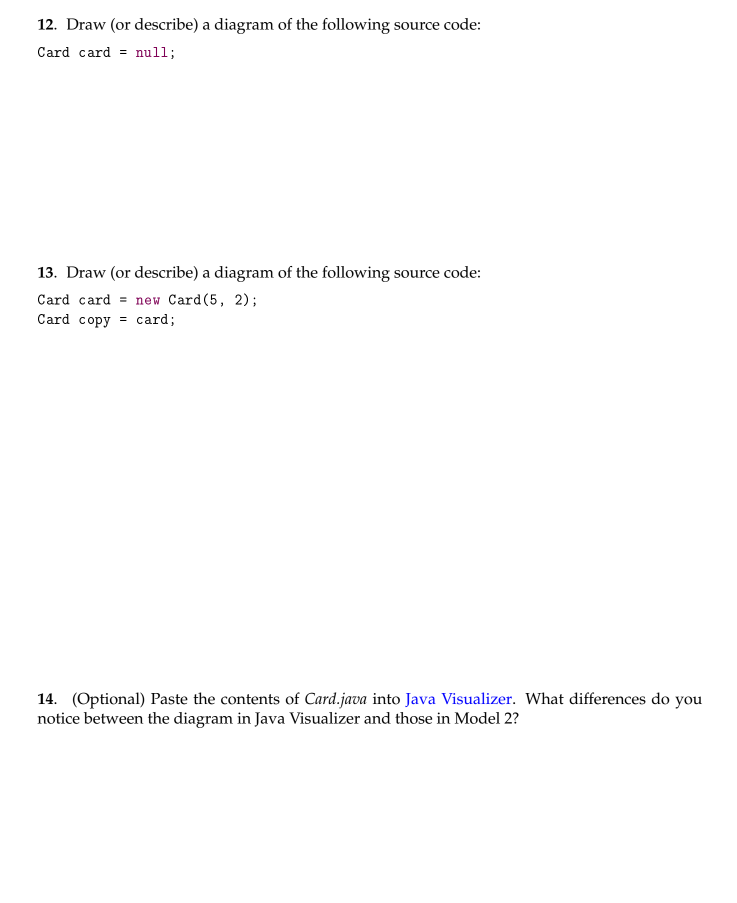
Here is a memory diagram of a Card object:
    Card card = new Card(8, 1);
    card
    suit    1
```

Questions (15 min)

Start time:

- 8. Which card (i.e., "the ______of ____") is represented in the diagram?
- 9. In one line of code, show how you would construct the "4 of Clubs".
- **10**. What is the difference between lowercase card and uppercase Card? Explain in a few sentences how these concepts are illustrated in the diagram.

11. How are arrays and objects similar? How are arrays and objects different? Explain your answer in terms of how they are drawn in memory diagrams.



Model 3 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
```

Questions (15 min)

Start time:

15. Based on the source code and memory diagra	m:
a) How many BankAccount variables were decl	ared?
b) How many BankAccount objects were created	d?
16. How many instances of each wanishle are in m	
16 . How many instances of each variable are in m	lemory?
a) PREFIX	d) owner
b) nextNumber	e) balance
c) number	
17. What is the difference between static and no answer in terms of the diagram.	on-static variables of a class? Explain your
18 . Why are all the strings shown in separate box variable boxes?	kes as opposed to being written inside of the
<pre>19. How would you modify the memory diagram of the main method? BankAccount ba3 = ba2;</pre>	n if the following line were added at the end
20 . (Optional) Paste the contents of <i>BankAccount.j</i> you notice between the diagram in Java Visualizer	