

# AP® Computer Science A Elevens Lab Student Guide

The AP Program wishes to acknowledge and thank the following individuals for their contributions in developing this lab and the accompanying documentation.

Michael Clancy: University of California at Berkeley

Robert Glen Martin: School for the Talented and Gifted in Dallas, TX

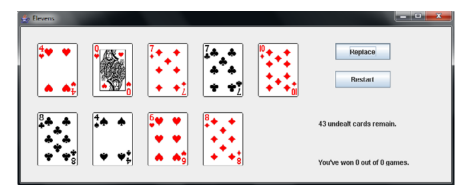
Judith Hromcik: School for the Talented and Gifted in Dallas, TX



# **Elevens Lab Student Guide**

# Introduction

The following activities are related to a simple solitaire game called Elevens. You will learn the rules of Elevens, and will be able to play it by using the supplied Graphical User Interface (GUI) shown at the right. You will learn about the design and the Object Oriented Principles that



suggested that design. You will also implement much of the code.

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# Activity 1: Design and Create a Card Class

#### **Introduction:**

In this activity, you will complete a Card class that will be used to create card objects.

Think about card games you've played. What kinds of information do these games require a card object to "know"? What kinds of operations do these games require a card object to provide?

# **Exploration:**

Now think about implementing a class to represent a playing card. What instance variables should it have? What methods should it provide? Discuss your ideas for this Card class with classmates.

Read the partial implementation of the Card class available in the Activity1 Starter Code folder. As you read through this class, you will notice the use of the @Override annotation before the toString method. The Java @Override annotation can be used to indicate that a method is intended to override a method in a superclass. In this example, the Object class's toString method is being overridden in the Card class. If the indicated method doesn't override a method, then the Java compiler will give an error message.

Here's a situation where this facility comes in handy. Programmers new to Java often encounter problems matching headings of overridden methods to the superclass's original method heading. For example, in the Weight class below, the tostring method is intended to be invoked when tostring is called for a Weight object.

```
public class Weight {
   private int pounds;
   private int ounces;
        ...

public String tostring(String str) {
    return this.pounds + " lb. " + this.ounces + " oz.";
   }
   ...
}
```

Unfortunately, this doesn't work; the tostring method given above has a different name and a different signature from the Object class's toString method. The correct version below has the correct name toString and no parameter:

```
public String toString() {
   return this.pounds + " lb. " + this.ounces + " oz.";
}
```

The @Override annotation would cause an error message for the first tostring version to alert the programmer of the errors.

#### **Exercises:**

- 1. Complete the implementation of the provided Card class. You will be required to complete:
  - a. a constructor that takes two String parameters that represent the card's rank and suit, and an int parameter that represents the point value of the card;
  - b. accessor methods for the card's rank, suit, and point value;
  - c. a method to test equality between two card objects; and
  - d. the toString method to create a String that contains the rank, suit, and point value of the card object. The string should be in the following format:

```
rank of suit (point value = pointValue)
```

2. Once you have completed the Card class, find the CardTester.java file in the Activity1 Starter Code folder. Create three Card objects and test each method for each Card object.

# Activity 2: Initial Design of a Deck Class

#### Introduction:

Think about a deck of cards. How would you describe a deck of cards? When you play card games, what kinds of operations do these games require a deck to provide?

## **Exploration:**

Now consider implementing a class to represent a deck of cards. Describe its instance variables and methods, and discuss your design with a classmate.

Read the partial implementation of the Deck class available in the Activity2 Starter Code folder. This file contains the instance variables, constructor header, and method headers for a Deck class general enough to be useful for a variety of card games. Discuss the Deck class with your classmates; in particular, make sure you understand the role of each of the parameters to the Deck constructor, and of each of the private instance variables in the Deck class.

## **Exercises:**

- 1. Complete the implementation of the Deck class by coding each of the following:
  - Deck constructor This constructor receives three arrays as parameters. The arrays contain the ranks, suits, and point values for each card in the deck. The constructor creates an ArrayList, and then creates the specified cards and adds them to the list.

```
For example, if ranks = {"A", "B", "C"}, suits = {"Giraffes", "Lions"}, and values = \{2,1,6\}, the constructor would create the following cards:
```

```
["A", "Giraffes", 2], ["B", "Giraffes", 1], ["C", "Giraffes", 6],
["A", "Lions", 2], ["B", "Lions", 1], ["C", "Lions", 6]
```

and would add each of them to cards. The parameter size would then be set to the size of cards, which in this example is 6.

Finally, the constructor should shuffle the deck by calling the shuffle method. Note that you will not be implementing the shuffle method until Activity 4.

- isEmpty This method should return true when the size of the deck is 0; false otherwise.
- size This method returns the number of cards in the deck that are left to be dealt.

• deal — This method "deals" a card by removing a card from the deck and returning it, if there are any cards in the deck left to be dealt. It returns <code>null</code> if the deck is empty. There are several ways of accomplishing this task. Here are two possible algorithms:

Algorithm 1: Because the cards are being held in an ArrayList, it would be easy to simply call the List method that removes an object at a specified index, and return that object. Removing the object from the end of the list would be more efficient than removing it from the beginning of the list. Note that the use of this algorithm also requires a separate "discard" list to keep track of the dealt cards. This is necessary so that the dealt cards can be reshuffled and dealt again.

Algorithm 2: It would be more efficient to leave the cards in the list. Instead of removing the card, simply decrement the size instance variable and then return the card at size. In this algorithm, the size instance variable does double duty; it determines which card to "deal" and it also represents how many cards in the deck are left to be dealt. This is the algorithm that you should implement.

2. Once you have completed the Deck class, find DeckTester.java file in the Activity2 Starter Code folder. Add code in the main method to create three Deck objects and test each method for each Deck object.

## **Questions:**

- 1. Explain in your own words the relationship between a deck and a card.
- 2. Consider the deck initialized with the statements below. How many cards does the deck contain?

```
String[] ranks = {"jack", "queen", "king"};
String[] suits = {"blue", "red"};
int[] pointValues = {11, 12, 13};
Deck d = new Deck(ranks, suits, pointValues);
```

3. The game of Twenty-One is played with a deck of 52 cards. Ranks run from ace (highest) down to 2 (lowest). Suits are spades, hearts, diamonds, and clubs as in many other games. A face card has point value 10; an ace has point value 11; point values for 2, ..., 10 are 2, ..., 10, respectively. Specify the contents of the ranks, suits, and pointValues arrays so that the statement

```
Deck d = new Deck(ranks, suits, pointValues);
```

initializes a deck for a Twenty-One game.

4. Does the order of elements of the ranks, suits, and pointValues arrays matter?

# Activity 3: Shuffling the Cards in a Deck

## **Introduction:**

Think about how you shuffle a deck of cards by hand. How well do you think it randomizes the cards in the deck?

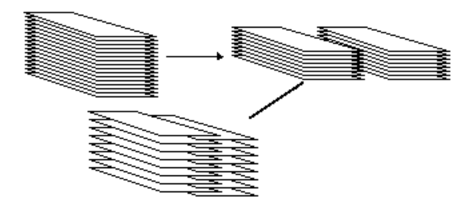
## **Exploration:**

We now consider the *shuffling* of a deck, that is, the *permutation* of its cards into a random-looking sequence. A requirement of the shuffling procedure is that any particular permutation has just as much chance of occurring as any other. We will be using the Math.random method to generate random numbers to produce these permutations.

Several ideas for designing a shuffling method come to mind. We will consider two:

## **Perfect Shuffle**

Card players often shuffle by splitting the deck in half and then interleaving the two half-decks, as shown below.



This procedure is called a *perfect shuffle* if the interleaving alternates between the two half-decks. Unfortunately, the perfect shuffle comes nowhere near generating all possible deck permutations. In fact, eight shuffles of a 52-card deck return the deck to its original state!

Consider the following "perfect shuffle" algorithm that starts with an array named cards that contains 52 cards and creates an array named shuffled.

This approach moves the first half of cards to the even index positions of shuffled, and it moves the second half of cards to the odd index positions of shuffled.

The above algorithm shuffles 52 cards. If an odd number of cards is shuffled, the array shuffled has one more even-indexed position than odd-indexed positions. Therefore, the first loop must copy one more card than the second loop does. This requires rounding up when calculating the index of the middle of the deck. In other words, in the first loop j must go up to (cards.length + 1) / 2, exclusive, and in the second loop j most begin at (cards.length + 1) / 2.

## **Selection Shuffle**

Consider the following algorithm that starts with an array named cards that contains 52 cards and creates an array named shuffled. We will call this algorithm the "selection shuffle."

This approach finds a suitable card for the  $k^{th}$  position of the deck. Unsuitable candidates are any cards that have already been placed in the deck.

While this is a more promising approach than the perfect shuffle, its big defect is that it runs too slowly. Every time an empty element is selected, it has to loop again. To determine the last element of shuffled requires an average of 52 calls to the random number generator.

A better version, the "efficient selection shuffle," works as follows:

```
For k = 51 down to 1,
Generate a random integer r between 0 and k, inclusive;
Exchange cards[k] and cards[r].
```

This has the same structure as selection sort:

The selection shuffle algorithm does not require to a loop to find the largest (or smallest) value to swap, so it works quickly.

#### **Exercises:**

- 1. Use the file Shuffler.java, found in the **Activity3 Starter Code**, to implement the perfect shuffle and the efficient selection shuffle methods as described in the **Exploration** section of this activity. You will be shuffling arrays of integers.
- Shuffler.java also provides a main method that calls the shuffling methods. Execute the
  main method and inspect the output to see how well each shuffle method actually randomizes the
  array elements. You should execute main with different values of SHUFFLE\_COUNT and
  VALUE COUNT.

#### **Questions:**

- 1. Write a static method named flip that simulates a flip of a weighted coin by returning either "heads" or "tails" each time it is called. The coin is twice as likely to turn up heads as tails. Thus, flip should return "heads" about twice as often as it returns "tails."
- 2. Write a static method named are Permutations that, given two int arrays of the same length but with no duplicate elements, returns true if one array is a permutation of the other (i.e., the arrays differ only in how their contents are arranged). Otherwise, it should return false.
- 3. Suppose that the initial contents of the values array in Shuffler.java are {1, 2, 3, 4}. For what sequence of random integers would the efficient selection shuffle change values to contain {4, 3, 2, 1}?