```
/* SELF ASSESSMENT
  1. Did I use appropriate CONSTANTS instead of numbers within the code?
      Mark out of 5: 5
      Comment: In all possible instances I used constants in the code.
   2. Did I use easy-to-understand, meaningful CONSTANT names formatted correctly in UPPERCASE?
      Mark out of 5: 5
       Comment: All constant names were meaningful and appropriate.
   3. Did I use easy-to-understand meaningful variable names?
      Mark out of 10: 10
       Comment: All variable names were appropriate and easy to understand.
   4. Did I format the variable names properly (in lowerCamelCase)?
      Mark out of 5: 5
      Comment: All in lowerCamelCase.
   5. Did I indent the code appropriately?
      Mark out of 10: 10
      Comment: Code coded appropriately.
   6. Did I use an appropriate loop to allow the user to enter their guesses until they win or lose?
      Mark out of 20: 20
      Comment: The loop loops until the game is won or lost.
   7. Did I check the input to ensure that invalid input was handled appropriately?
      Mark out of 10: 10
      Comment: Invalid input appropriately acted upon.
   8. Did I generate the cards properly using random number generation (assuming all cards are equally likely each time)?
      Mark out of 10: 10
      Comment: I used the random number generator.
   9. Did I output the cards correctly as 2, 3, 4, ... 9, 10, Jack, Queen, King?
      Mark out of 10: 10
       Comment: All cards were correctly output.
   10. Did I report whether the user won or lost the game before the program finished?
      Mark out of 10: 10
      Comment: Correctly informed user if they won or lost before the end of the program.
   11. How well did I complete this self-assessment?
      Mark out of 5: 5
      Comment: It works perfectly and creates an output as seen in the example.
  Total Mark out of 100 (Add all the previous marks): 100
import java.util.Random;
import java.util.Scanner;
public class HigherLowerEqual {
        public static final int MAX_NUMBER = 13;
       public static final int NUMBER OF GUESSES = 4;
        public static void main(String[] args) {
               boolean finished = false:
                int currentCard = 0;
                int lastCard = 0;
                int correctGuesses = 0;
                Random generator = new Random ();
                Scanner input = new Scanner( System.in );
                while (!finished)
                        currentCard = 2 + generator.nextInt(13);
                        if ( lastCard != 0 )
                                System.out.println("Do you think the next card"
                                               + " will be higher, lower or equal?");
                                if (input.hasNext("higher"))
                                        if (currentCard > lastCard)
                                        {
                                                correctGuesses++;
                                        else
                                                finished = true;
                                else if (input.hasNext("lower"))
                                        if (currentCard < lastCard)</pre>
                                                correctGuesses++:
                                        else
                                                finished = true;
```

```
else if (input.hasNext("equal"))
                       if (currentCard == lastCard)
                               correctGuesses++;
                        else
                        {
                               finished = true;
               else
                       {\tt System.out.println("Your answer is not an "}
                                   + "appropriate answer.");
                       finished = true;
               input.next();
       if (currentCard > 10)
               if (currentCard == 11)
                       System.out.println("The card is a Jack");
               if (currentCard == 12)
                       System.out.println("The card is a Queen");
               if (currentCard == 13)
                       System.out.println("The card is a King");
               if (currentCard == 14)
                       System.out.println("The card is an Ace");
       else
               System.out.println("The card is a "+currentCard);
       lastCard = currentCard;
       if (correctGuesses == NUMBER_OF_GUESSES)
               finished = true;
if (correctGuesses == NUMBER_OF_GUESSES)
       System.out.println("Congratulations. You got them all correct.");
       System.out.println("Unlucky, please try again");
input.close();
```

else