1. Given the following class U3\_MyPrint with a defined main method, add the method named myPrint. Determine the parameter number and type based on how the method is called in the main method.

```
public class U3_MyPrint {
    public static void main(String[] args) {
        myPrint("This line is not indented", false);
        myPrint("This line is indented five spaces", true);
    }
    // add myPrint method here
}
```

The output must be as follows, and you must not modify the main method.

This line is not indented This line is indented five spaces

2. Class U3\_IsTeenager with a defined main method is given on the following page. Rewrite the methods named isTeenager and printIsTeenager. The method isTeenager is to an integer parameter named age, and return a boolean type that is true if the age is between 13 and 19, inclusive, and false otherwise. The method printIsTeenager is to take two parameters: a string and an integer. The string is to hold the person's name while the integer is to hold their age. This method must call isTeenager and print a formatted string to the console that states the name of the person and whether they're a teenager or not. As an example, if the name is "Jane" and their age is 15, the output should be the string "Jane is a teenager." (and go to the next line after printing the string). Once both method isTeenager and printIsTeenager are complete, the output of the program must be as shown below. You must not modify the main method.

Aaron is 12 years old. Aaron is not a teenager. Betty is 13 years old. Betty is a teenager. Chris is 19 years old. Chris is a teenager. Darlene is 20 years old. Darlene is not a teenager. Edward is 100 years old. Edward is not a teenager.

```
public class U3_IsTeenager {
      public static boolean isTeenager(int age) {
             // COMPLETE THIS METHOD
             return false;
      }
      public static void printIsTeenager(String name, int age) {
             // COMPLETE THIS METHOD
             System.out.println("printIsTeenager() has not been implemented.");
      }
      public static void main(String[] args) {
    String[] name = {"Aaron", "Betty", "Chris", "Darlene", "Edward"};
    int[] age = { 12, 13, 19, 20, 100};
             boolean isTeenagerWorking = true;
             for(int i = 0; i <= 12; i++) {</pre>
                   if(isTeenager(i)) {
                         System.out.println(
                                 "ERROR: Method isTeenager() returns true," +
                              " but age " + i + " is not a teenager!");
                          isTeenagerWorking = false;
                   }
             for(int i = 13; i <= 19; i++) {
                   if(!isTeenager(i)) {
                         System.out.println(
                                "ERROR: Method isTeenager() returns false," +
                                " but age " + i + " is a teenager!");
                          isTeenagerWorking = false;
                   }
             for(int i = 20; i <=100; i++) {
                   if(isTeenager(i)) {
                          System.out.println(
                                "ERROR: Method isTeenager() returns true," +
                              " but age " + i + " is not a teenager!");
                          isTeenagerWorking = false;
                   }
             }
             if(isTeenagerWorking) {
                   for(int i = 0; i < name.length; i++) {</pre>
                         System.out.println("\n" + name[i] + " is " +
                                age[i] + " years old.");
                          printIsTeenager(name[i], age[i]);
                   }
             } else {
                   System.out.println(
                          "\nStart by getting method \"isTeenager()\"" +
                          " working properly.");
            }
      }
}
```