

Worksheet: indentPrint and isTeenager

- After testing your code, carefully copy method `indentPrint` into the box below. Ensure you write your code with proper indenting. Do not include class information, nor the `main` method.

```
public static void indentPrint(String s, boolean indent) {  
    if(indent) {  
        System.out.println("    " + s);  
    } else {  
        System.out.println(s);  
    }  
}
```

- After testing your code, carefully copy methods `isTeenager` and `printIsTeenager` into the box below. Ensure you write your code with proper indenting. Do not include class information, nor the `main` method.

```
public static boolean isTeenager(int age) {  
    if(age >= 13 && age <= 19) {  
        return true;  
    } else {  
        return false;  
    }  
}  
  
public static void printIsTeenager(String name, int age) {  
    boolean teen = isTeenager(age);  
    if(teen) {  
        System.out.println(name + " is a teenager.");  
    } else {  
        System.out.println(name + " is not a teenager.");  
    }  
}
```