1. What is the output to the screen?

```java
public class Prob{
    public static void main(String[] args){
        int[] b = new int[10];
        int c = 27;
        for (int i=0; i<10; i++)
            b[i] = i*i;

        change(b,c);
        System.out.println(c);
        for (int x : b)
            System.out.print(x + ' ');
        System.out.println();
    }

    public static void change (int[] ar, int v){
        v = 19;
        for (int j=0; j<ar.length; j++)
            if (ar[j]>15)
                ar[j]--;
    }
}
```

2. Write a java program `CommandLine.java` which accepts parameters in the command line in the following format: the first parameter (passed in as `args[0]`) is the name of a student, while all the following parameters are integer grades of tests. Store the name in an appropriate `String`, and then store the rest of the command-line parameters in an `int` array `grades`. The output of your program should print out the name and the sum of the grades. (Recall that the method `Integer.parseInt` converts a number in `String` format to its `int` value.)

Here is a sample run: To compile the program, type
javac CommandLine.java

Then to run it, type

java CommandLine John 70 80 90 95 60

In this case, the output should be

The sum of John's grades is 395.