Summary

The purpose of this program is to show you how the judges of HP CodeWars test your code. I highly recommend you use this method as well because it will save you time.

Some people are so bad at math they can not tell how old they will be in ten years. Because of this, you are given a much harder problem to do this calculation for them. Your program, AgeProdictor.java is to read in the users first name and his/her age and then output how old the person will be in ten years.

Input

The input consists of a single string and an integer separated by one space. The single string represents the user's name, and the integer is the user's age.

Bill 38

Output

Bill will be 48 in ten years.

```
AgeProdictor.java
1
2
    * This reads in a user's name and age and outputs how old he will be in
3
    * ten years.
4
    * Author: Mr. Dagler
5
6
    */
7
   import java.util.*;
9
   class AgeProdictor {
10
     public static void main(String[] args) {
11
12
       Scanner sc = new Scanner (System.in);
13
14
       String name = sc.next();
15
       int age = sc.nextInt();
16
17
       System.out.println(name + " will be " + (age+10) + " in ten years.");
18
     }
19
```

AgeProdictor.txt

Bill 38

Compile and Run the Program

```
javac AgeProdictor.java
java AgeProdictor < AgeProdictor.txt</pre>
```