**Java Output Formatting**

<https://www.hackerrank.com/challenges/java-output-formatting/problem>

Java's *System.out.printf* function can be used to print formatted output. The purpose of this exercise is to test your understanding of formatting output using *printf*.

To get you started, a portion of the solution is provided for you in the editor; you must format and print the input to complete the solution.

**Input Format**

Every line of input will contain a *String* followed by an *integer*.  
Each *String* will have a maximum of *10* alphabetic characters, and each *integer* will be in the inclusive range from *0* to *999*.

**Output Format**

In each line of output there should be two columns:  
The first column contains the *String* and is left justified using exactly *15* characters.  
The second column contains the *integer*, expressed in exactly *3* digits; if the original input has less than three digits, you must pad your output's leading digits with zeroes.

**Sample Input**

java 100

cpp 65

python 50

**Sample Output**

================================

java 100

cpp 065

python 050

================================

**Explanation**

Each *String* is left-justified with trailing whitespace through the first *15* characters. The leading digit of the *integer* is the *16th* character, and each *integer* that was less than *3* digits now has leading zeroes.