# **Mod Divmod**



#### **Problem Statement**

One of the built-in functions of Python is *divmod*, which takes two arguments a and b and returns a tuple containing the quotient of a/b first and then the remainder a.

#### For example:

```
>>> print divmod(177,10)
(17, 7)
```

Here, the integer division is  $177/10 \Rightarrow 17$  and the modulo operator is  $177\%10 \Rightarrow 7$ .

#### Task

Read in two integers, a and b, and print three lines.

The first line is the integer division a//b (Remember to import division from \_\_future\_\_).

The second line is the result of the modulo operator: a%b.

The third line prints the *divmod* of a and b.

## **Input Format**

The first line contains the first integer, a, and the second line contains the second integer, b.

## **Output Format**

Print the result as described above.

# Sample Input

177 10

## **Sample Output**

17 7 (17, 7)