

Completed by:

Kestutis IT Dev - July, 2013.

Order #27, (</3-easyComplexityChallenges/NModMByKestutis.php>)

N Mod M

Challenge Description:

Given two integers N and M, calculate N Mod M (without using any inbuilt modulus operator).

Input sample:

Your program should accept as its first argument a path to a filename. Each line in this file contains two comma separated positive integers. e.g.

```
20,6
2,3
```

You may assume M will never be zero.

Output sample:

Print out the value of N Mod M

Submit your solution in a file (**some file name**).[\(py2| c| cpp| java| rb| pl| php| tcl| clj| js| scala| cs| m| py3| hs| go| bash| lua\)](#) or use the online editor.