

## TASK-2

Take your last two digits of your rollno for example-

AM.EN.U4CSE19314=14

Now find the mod of this number  
with 5

$$14 \% 5 = 4$$

Now using this number, complete the questions mentioned below as assigned to you on the basis of the mod result

*So the student with rollno  
**AM.EN.U4CSE19314** will do  
question set 4.*

## Set-1

- Using rollno as a string input do the mentioned steps from slides 1 to 2, print the result of mod operation.
- Do the question from codeforces: **1303A**, **1038A**

## Set-2

- Using rollno as a string input do the mentioned steps from slides 1 to 2, print the result of mod operation.
- Do the question from codeforces: **1301A**, **1008A**

## Set-3

- Using rollno as a string input do the mentioned steps from slides 1 to 2, print the result of mod operation.
- Do the question from codeforces: **1216A**, **928A**

## Set-4

- Using rollno as a string input do the mentioned steps from slides 1 to 2, print the result of mod operation.
- Do the question from codeforces: **1220A**, **855A**

## Set-5

- Using rollno as a string input do the mentioned steps from slides 1 to 2, print the result of mod operation.
- Do the question from codeforces: **1146A**, **1085A**



**After you complete the task, upload the code in Teams also a screen shot of successful submission of codeforces questions.**

**Students can attend the other set questions, once you have done the allotted question for you.**