### 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

### <u>Set-2</u>

- •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

# <u>Set-4</u>

- •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.