

@Rookies/Spark

Task 5

/Basic Math



/TODO

\$ In your existing repository “CS-IEEE-ZSB-26-Rookies” create a new folder named “Task-5” then upload all problems files into this folder, the structure will be like this:

CS-IEEE-ZSB-26-Rookies

```
|  
|_Task-1  
|_...  
|_Task-5  
|_A.cpp  
|_B.cpp  
|_C.cpp
```

And so on

\$ Recommended resources:

- > [L2. Print all Divisors of a Number](#)
- > [Greatest Common Divisor | Mr Algorithms](#)
- > [Least Common Multiple | Mr Algorithms](#)

- > [GCD of Two Numbers in C++ | Geeks for Geeks](#)
- > [C++ Program to Find LCM | Programiz](#)

/Problems

\$ Solve these problems:

- > [Basic Math](#)

/How-To-Submit

\$ Push the problems solution to **GitHub**

\$ Use /submit command in task related thread and insert task folder from your github account

/Important Note

\$ Each problem must get “accepted” when you submit it in Virtual Judge, otherwise you will not get its points

/Deadline

\$ Sunday, February 1 at 11:59 PM

