

*@Rookies/Spark*

# Task 1

/Data Types & Loops



## /TODO

\$ Create a repository in Github named “CS-IEEE-ZSB’26-Rookies” and then create a folder named “Task-1” then upload all problems files into this folder, the structure will be like this:

```
CS-IEEE-ZSB’26-Rookies
```

```
|
```

```
|_Task-1
```

```
|
```

```
|_ A.cpp
```

```
|_ B.cpp
```

```
|_ C.cpp
```

And so on

\$ Recommended resources:

- > [Data Types Playlist | DR. Saad Mostafa](#)
- > [Loops Playlist | DR. Saad Mostafa](#)
- > [Data Types article | USACO Guide](#)



## /Problems

\$ Solve these problems:

> Data Types - Loops

## /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 December 7 at **11:59 PM**

