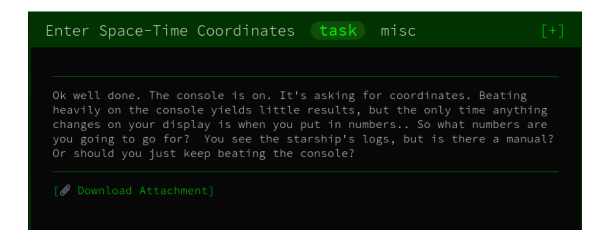


Beginner's Quest:

Enter Space-Time Coordinates



1. Download the attachment file and uncompress it, you will see two file.



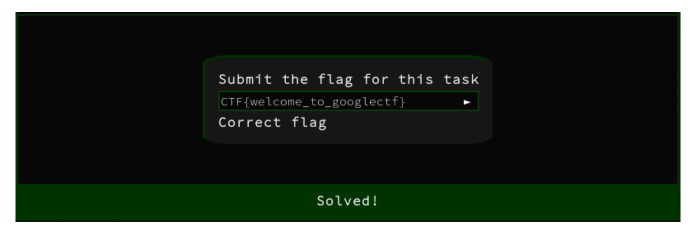
- 2. The content of « log.txt » file, is the following
 - 0: AC+79 3888{6652492084280 198129318435598}
 - 1: Pliamas Sos{276116074108949 243544040631356}
 - 2: Ophiuchus{11230026071572 273089684340955}
 - 3: Pax Memor -ne4456 Hi Pro{21455190336714 219250247519817}
 - 4: Camion Gyrin{235962764372832 269519420054142}

3. rand2 is a little programm

```
1c2b04aa132ed (1)# ./rand2
Travel coordinator
0: AC+79 3888 - 28658072841053, 253300630743307
1: Pliamas Sos - 142104374854512, 158503849169040
2: Ophiuchus - 38262619032497, 168728869384333
3: Pax Memor -ne4456 Hi Pro - 179800017289885, 110051122743089
4: Camion Gyrin - 186662142555839, 11757844597512
5: CTF - <REDACTED>
Enter your destination's x coordinate:
>>>
```

4. Running string on it show you the flag

```
1c2b04aa132ed (1)# strings rand2 | grep ctf
Arrived at the flag. Congrats, your flag is: CTF{welcome_to_googlectf}
```



Flag : CTF{welcome_to_googlectf}