13/09/2021, 19:29 Being Zero

◆ KLU Y19 23 - CSIP - PHASE - 1 (/course/view/6111c91c03d2360e28dd7cb9)
/ [KLU-23-P1] Humble Beginnings and Course Resources (/classes/6111cac503d2360e28dd7cba)
/ BEST CODER

## **BEST CODER**

(author: Sandeep)

[Score: 10]

Write code so that on execution, Program prints following output (Case-Sensitive). This program prohibits to use most common ways to print output - so you may have to do some research on how to print output when common ways are not allowed.

#### I want to be the BEST CODER!

# **Example Input - Output**

I want to be the BEST CODER!

### Code

#### Language:

C ~ ENOHTYA

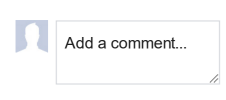
```
1 a="I"
2 b="want"
3 c="to"
4 d="be"
5 e="the"
6 f="BEST"
7 g="CODER!"
8 print(a+" "+b+" "+c+" "+d+" "+e+" "+f+" "+g)
```

☐ Test against custom input

Submit Code

# Discussion

0 CommentsSort by Oldest



Facebook Comments Plugin

13/09/2021, 19:29 Being Zero

Like Share 11K people like this. Sign Up to see w hat your friends like.

Contact Us (/contact-us) © Being Zero 2014-2018