

PREPARE^{NEW}

CERTIFY

COMPETE



Search



TheTeam404 ▾

[All Contests](#) > [SLIIT Codefest 2022 Hackathon - First round](#) > [Hello World N Times](#)

Hello World N Times

Problem

Submissions

Leaderboard

Print "Hello World" ***N*** amount of times. The input portion will be handled automatically. You need to write a function with the recommended method signature.

Input Format

A single line of input containing integer ***N***, the number of times to print "Hello World".

Output Format

Output ***N*** lines, each containing "Hello World".

Constraints

$0 \leq N \leq 50$

Sample Input

```
4
```

Sample Output

```
Hello World
Hello World
Hello World
Hello World
```

Recommended Method Signature

```
Number Of Parameters: 1
Parameters: [n]
Returns: nil
```

For Hackers Using Clojure

This will be the outline of your function body (fill up the blank portion marked by underscores):

```
(fn[n]_____)
```

For Hackers Using Scala

This will be the outline of your function body (fill up the blank portion marked by underscores):

```
def f(n: Int) = _____
```

For Hackers Using Haskell

This will be the outline of your function body (fill up the blank portion marked by underscores):

```
hello_worlds n = -----
```

For Hackers Using other Languages

You have to read input from standard input and write output to standard output. Please follow the input/output format mentioned above.

NOTE: You only need to submit the code above, after filling in the blanks appropriately. The input and output section will be handled by us. The focus is on writing the correct function.

[f](#) [t](#) [in](#)

Contest ends in a day

Submissions: 53

Max Score: 50

Rate This Challenge:

☆☆☆☆☆

[More](#)

Haskell



```
1 {-# LANGUAGE FlexibleInstances, UndecidableInstances, DuplicateRecordFields #-}
2
3 module Main where
4
5 import Control.Monad
6 import Data.Array
7 import Data.Bits
8 import Data.List
9 import Data.List.Split
10 import Data.Set
11 import Debug.Trace
12 import System.Environment
13 import System.IO
14 import System.IO.Unsafe
15
16 hello_worlds 0 = return ()
17 hello_worlds n = do
18     putStrLn "Hello World"
19     hello_worlds (n-1)
20
21 main = do
22     n <- readLn :: IO Int
23     hello_worlds n
24
25
```

Line: 1 Col: 1

[Upload Code as File](#) ☐ [Test against custom input](#)

[Run Code](#)

[Submit Code](#)