↑ Practice ① Compete ♣ Jobs ♀ Rank	⊈ Leaderboard	٩		Buritomath `
Dashboard > Functional Programming > Introduction > Hello Worl	ld N Times		Badge Progress (Details)	Points: 148.00 Rank: 47
Hello World N Times ■ by idlecool				
Problem Submissions Leaderboard	Discussions			
Print "Hello World" \emph{N} amount of times. The input portion will be	handled automatically. You	need to write a	function with the recomm	ended method signature.
nput Format				
A single line of input containing integer $\emph{\textbf{N}}$, the number of times t	to print "Hello World".			
Output Format				
Output $m{N}$ lines, each containing "Hello World".				
Constraints				
0 <= N <= 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 por	rtion marked by underscore	es):		
(fn[n])				
For Hackers Using Scala				
This will be the outline of your function body (fill up the blank por	rtion marked by underscore	es):		
def f(n: Int) =				
For Hackers Using Haskell				
This will be the outline of your function body (fill up the blank por	rtion marked by underscore	es):		

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.

Submissions: 17918 Max Score: 5 Difficulty: Easy

1 of 2 4/19/17, 18:39 PM



Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

2 of 2 4/19/17, 18:39 PM