### Hello World 5 Times

# Description

Print Hello World 5 times

Every time, print Hello World on a new line

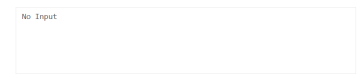
#### Input

No Input

### Output

Print Hello World 5 times ,every time on a new line

# Sample Input 1 🖹



# Sample Output 1

Hello World Hello World Hello World Hello World Hello World

#### Hint

#### Print Hello World 5 times

Hello World Hello World Hello World Hello World

#### Multiplication Table of N

#### Description

Given a number, stored in the variable with the name  ${\it num}\,$ 

Print the multiplication table of the value stored in num

For example, if the value stored in  ${\tt num}$  is 2, then the output should be

```
2
4
6
8
10
12
14
16
18
20
```

Print each number, on a new line

#### Input

The first and the only line of the input contains the value stored in num

#### Dutput

Print the multiplication table of the value stored in <code>num</code> , in the format as shown in the problem statement

#### Sample Input 1 🖺

# 3

#### Sample Output 1

3 6 9 12 15 18 21 24 27

#### Hint

In the sample test case, the value stored in num = 3. Therefore, the multiplication table of num is printed

Therefore, the output is

```
3
6
9
12
15
18
21
24
27
```