# C Programming | Module 3.5 Practice

### I Love Practice

Problem Statement

I know that you're loving practice days! So this task is for you. You need to print "I Love Practice" without quotation marks. I know that you can do it!

Input Format

• There is no input in this problem

Output Format

Output "I Love Practice"

Sample Output O

I Love Practice

### **Sum of Two Numbers**

Problem Statement

Take two integers A and B as input and output their summation.

Input Format

You will be given A and B separated by a space.

Constraints

1· -10^9 <= A,B <= 10^9

Output Format

Output their summation

Sample Input O

23

Sample Output O

5

```
Sample Input 1
```

-10 5

Sample Output 1

-5

# N Times

Problem Statement

I know and you also know that you love practice day so much. So this task is for you. You will be given a positive integer N, you need to print "I Love Practice" N times:

Here positive integer means those integers that are greater than O.

# Input Format

• You will be given a positive integer N.

#### Constraints

• 1 <= N <= 1000

### Output Format

• Output "I Love Practice" N times · Don't forget to put a new line after every line ·

# Sample Input O

5

# Sample Output O

I Love Practice

# **Variables**

#### Problem Statement

You've learned about variables, right? Now its time to practice them. You need to take an integer A, a very big integer B, a floating value C and a character D as input and output them serially.

### Input Format

- First line will contain A
- Second line will contain B
- Third line will contain C
- Fourth line will contain D

#### Constraints

```
1 \cdot -10^9 <= A <= 10^9
```

# Output Format

• Output them serially and put a new line after each value. Output the floating value 2 points after decimal.

### Sample Input O

100 1234567891234567 23·5675 A

### Sample Output O

100 1234567891234567 23·57 A

# **Divisible By 5 or Not**

#### Problem Statement

You will be given a positive integer N, you need to print from 1 to N and besides the value, print Yes or No. Print Yes if the value is divisible by 5 and print No otherwise.

# Input Format

• Input will contain a positive integer N.

#### Constraints

1. 1 <= N <= 1000

# Output Format

• Output as mentioned in the question. See the sample input output for more clarifications. Put a new line after every line.

# Sample Input O

10

Sample Output O

1 No
2 No
3 No
4 No
5 Yes
6 No
7 No
8 No
9 No
10 Yes