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SIMATS Online Programming Lab

JAVA PROGRAMMING

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CO5-AT3-Level Exam3

Level Exam

</> Java

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QUESTIONS

LEVEL 3 — HARD

Q1

Numbers

Q2

Control

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Level 3 — Hard (H) Number to YWD — Numbers

Write a Java Program to Convert a Given Number of Days in Terms of Years, Weeks & Days.

Sample Input&Output::

Enter the number of days:756

No. of years:2

No. of weeks:3

No. of days:5

Test cases:

1. 38

2. 3.6

3. 0

4. -365

5. -45

Testcase:

Your Code

```
1 import java.util.Scanner;  
2 class days{  
3     public static void main(String args[]){  
4         Scanner s = new Scanner(System.in);
```

```
5    System.out.println("enter the number of days :");
6    double days;
7    int years, week;
8    days = s.nextDouble();
9    days = Math.abs(days);
10   years=(int) (days/365);
11   days = days%365;
12   week=(int) (days/7);
13   days=days%7;
14   System.out.println("no of years "+years);
15   System.out.println("no of weeks "+week);
16   System.out.println("no of days "+days);
17 }
18
```

Program Input (stdin)

756

Output

```
enter the number of days :
no of years 2
no of weeks 3
no of days 5.0
```



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**CO5-AT3-Level Exam3** **Level Exam**</> **Java**

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QUESTIONS

LEVEL 3 — HARD**Q1**

Numbers

Q2

Control

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Level 3 — Hard (H) Roman — Control

Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M.

Symbol Value

I 1

V 5

X 10

L 50

C 100

D 500

M 1000

For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II.

Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used:

- I can be placed before V (5) and X (10) to make 4 and 9.
- X can be placed before L (50) and C (100) to make 40 and 90.
- C can be placed before D (500) and M (1000) to make 400 and 900.

Given a roman numeral, convert it to an integer.

Example:

Input: s = "III"

Output: 3
Testcase:1. LVIII
2. MCMXCI
3. V
4. LZAII
5. MCCDTIV

Your Code

```
import java.util.Scanner;
class Roman{
    3    public static void main(String args[]){
    4        Scanner sc = new Scanner(System.in);
    5        System.out.println("Enter the roman numeral");
    6        String s = sc.nextLine();
    7        int total = 0;
    8        for(int i =0;i<s.length();i++){
    9            char ch = s.charAt(i);
    10           if(ch == 'I')
    11               total+=1;
    12           else if(ch == 'V')
    13               total+=5;
    14           else if (ch == 'X')
    15               total+=10;
    16           else if (ch == 'L')
    17               total+=50;
    18           else if (ch == 'C')
    19               total+=100;
    20           else if (ch == 'D')
    21               total+=500;
    22           else if (ch == 'M')
```

```
23         total+=1000;  
24     }  
25     System.out.println("Integer value  "+s+"="+total);  
26 }  
27
```

Program Input (stdin)

III

Output

```
Enter the roman numeral  
Integer value  III=3
```



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