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ENGINEERING

SIMATS Online Programming Lab

JAVA PROGRAMMING

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CO3-AT2-LEVEL EXAM 2

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Level Exam

Java

13 Aug 2026, 03:00 PM

QUESTIONS

LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) Nth Max — Array

Submitted

Write a Program to Find the Nth Largest Number in a array.

Sample Input:

List : {14, 67, 48, 23, 5, 62}

N = 4

Sample Output:

4th Largest number: 23

Testcases:

1. N = 0
2. N = -5
3. N = 1
4. N = M
5. N = %

Your Code

```
1 import java.util.*;
2 class Main{
3     public static void main(String[] args)
4     {
5         Scanner sc = new Scanner(System.in);
6
7         int[] List = new int[6];
8
9         for(int i = 0; i < List.length; i++)
10            List[i] = sc.nextInt();
11    }
```

```
11      int N = sc.nextInt();  
12      Arrays.sort(List);  
13  
14      System.out.println(List[List.length  
15  }  
16 }
```

Output

23



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Level 2 — Medium (M) Perfect Num. Gen. — Numbers

Submitted

Write a program to print the first n perfect numbers. (Hint Perfect number means a positive integer that is equal to the sum of its proper divisors)

Sample Input:

N = 3

Sample Output:

First 3 perfect numbers are: 6 , 28 , 496

Testcases:

1. N = 0
2. N = 5
3. N = -2
4. N = -5
5. N = 0.2

Your Code

```
1 import java.util.Scanner;
2 class Main{
3     public static void main(String[] args)
4     {
5         Scanner sc = new Scanner(System.in);
6
7         int n = sc.nextInt();
8         int count = 0, num = 1;
9
10        while(count < n){
```

```
10         int sum = 0;
11
12         for( int i=1; i<num; i++) {
13             if(num % i == 0) {
14                 sum += i;
15             }
16         }
17         if(sum == num) {
18             System.out.println(num+"
19             count++;
20         }
21         num++;
22     }
23 }
24 }
```

Output

```
6
28
496
```

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LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) Tax — Control

✓ Submitted

Write a program to calculate tax given the following conditions:

- If income is less than or equal to 1,50,000 then no tax
- If taxable income is 1,50,001 – 3,00,000 the charge 10% tax
- If taxable income is 3,00,001 – 5,00,000 the charge 20% tax
- If taxable income is above 5,00,001 then charge 30% tax

Sample Input:

Enter the income:200000

Sample Output:

Tax= 20000

Testcases:

Test cases:

- 400700
- 2789239
- 150000
- 00000
- 125486

Your Code

```
1 import java.util.*;  
2 class Main{  
3     public static void main(String[] args)  
4         Scanner sc = new Scanner(System.i
```

```
5
6     double income = sc.nextDouble();
7     double tax;
8
9     if(income <= 150000){
10         tax = 0;
11     }
12     else if(income <= 300000){
13         tax = income / 10.0;
14     }
15     else if(income <= 500000){
16         tax = income / 20.0;
17     }
18     else{
19         tax = income / 30.0;
20     }
21     System.out.println("Tax= " + tax)
22 }
23 }
```

Output

Tax= 20000.0

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LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) Palindrome — Strings Submitted

Write a program using choice to check
Case 1: Given string is palindrome or not
Case 2: Given number is palindrome or not
Sample Input:
Case = 1
String = MADAM
Sample Output:
Palindrome

Testcases:

1. MONEY
2. 5678765
3. MALAY12321ALAM
4. MALAYALAM
5. 1234.4321

Your Code

```
1 import java.util.*;  
2 class Main{  
3     public static void main(String[] args)  
4     {  
5         Scanner sc = new Scanner(System.in);  
6  
7         String s = sc.next();  
8         String rev = "";  
9  
10        for(int i = s.length()-1; i >= 0; i--)  
11            rev += s.charAt(i);
```

```
11     }
12     if(s.equals(rev))
13         System.out.println("It isn't")
14     else
15         System.out.println("It is a p
16     }
17 }
```

Output

```
It is a palindrome
```

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