

Secure Exit

SIMATS
ENGINEERING

SIMATS Online Programming Lab

JAVA PROGRAMMING

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CO3-AT2-LEVEL EXAM 2

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Level Exam

Java

14 Aug 2026, 03:00 PM

QUESTIONS

LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) Max-Min — Array

Submitted

Find the Mth maximum number and Nth minimum number in an array and then find the sum of it and difference of it.

Sample Input:

Array of elements = {14, 16, 87, 36, 25, 89, 34}

M = 1

N = 3

Sample Output:

1stMaximum Number = 89

3rdMinimum Number = 25

Sum = 114

Difference = 64

Testcases:

1. {16, 16, 16 16, 16}, M = 0, N = 1
2. {0, 0, 0, 0}, M = 1, N = 2
3. {-12, -78, -35, -42, -85}, M = 3 , N = 3
4. {15, 19, 34, 56, 12}, M = 6 , N = 3
5. {85, 45, 65, 75, 95}, M = 5 , N = 7

Your Code

```
1 import java.util.Scanner;
2 class MthNth{
3     public static void main(String[] args)
4     {
5         Scanner sc=new Scanner(System.in)
6         System.out.println("Enter no. of
7         int n=sc.nextInt();
8         int []a=new int[n];
```

```
8      System.out.println("Enter element
9      for(int i=0;i<n;i++)
10         a[i]=sc.nextInt();
11      System.out.println("Enter M:");
12      int m=sc.nextInt();
13      System.out.println("Enter N:");
14      int k=sc.nextInt();
15      for(int i=0;i<n-1;i++){
16         for(int j=i+1;j<n;j++){
17             if(a[i]<a[j]){
18                 int temp=a[i];
19                 a[i]=a[j];
20                 a[j]=temp;
21             }
22         }
23     }
24     int mth=a[m-1];
25     int nth=a[k-1];
26     System.out.println("Mth largest:"
27     System.out.println("Nth largest:"
28     System.out.println("Sum:"+ (mth+nt
29     System.out.println("Difference:"+
30 }
31 }
```

Output

```
Enter no. of elements:
Enter elements:
Enter M:
Enter N:
Mth largest:0
```

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Level 2 — Medium (M) D to B and O — Numbers

✓ Submitted

Write a program to convert Decimal number equivalent to Binary number and octal numbers?

Sample Input:

Decimal Number: 15

Sample Output:

Binary Number = 1111

Octal = 17

Testcases:

1. 111
2. 15.2
3. 0
4. B12
5. 1A.2

Your Code

```
1 import java.util.Scanner;
2 class DecimalConversion{
3     public static void main(String[] args)
4     {
5         Scanner sc=new Scanner(System.in)
6         int n=sc.nextInt();
7         int temp=n;
8         String binary=" ";
9         while(temp>0){
10             binary=(temp%2)+binary;
```

```
10         temp=temp/2;
11     }
12     temp=n;
13     String octal=" ";
14     while(temp>0){
15         octal=(temp%8)+octal;
16         temp=temp/8;
17     }
18     System.out.println("Binary="+bin);
19     System.out.println("Octal="+octal);
20 }
21 }
```

Output

```
Binary=1101111
Octal=157
```

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in the ATM machine with the conditions applied.

Total denominations are 2000, 500, 200, 100, get the denomination priority from the user and the total number of notes from the user to display the total available balance to the user

Sample Input:

Enter the 1st Denomination: 500

Enter the 1st Denomination number of notes: 4

Enter the 2nd Denomination: 100

Enter the 2nd Denomination number of notes: 20

Enter the 3rd Denomination: 200

Enter the 3rd Denomination number of notes: 32

Enter the 4th Denomination: 2000

Enter the 4th Denomination number of notes: 1

Sample Output:

Total Available Balance in ATM: 12400

Testcases:

Your Code

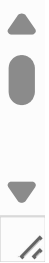
```
1 import java.util.Scanner;
2 class ATM{
3     public static void main(String[] args)
4     {
5         Scanner sc=new Scanner(System.in)
6         int balance=0;
7         for(int i=1;i<=4;i++){
8             System.out.println("Enter der
```

```
8         int denomination=sc.nextInt()  
9         System.out.println("Enter num  
10        int notes=sc.nextInt();  
11        int amount=denomination*notes  
12        System.out.println(denominati  
13        balance=balance+amount;  
14    }  
15        System.out.println("Total balance  
16    }  
17 }
```



Output

```
Enter denomination  
priority:1(2000/500/200/100):  
Enter number of notes:  
500x4=2000  
Enter denomination
```

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encountered. Also count the number of uppercase, lowercase, and numbers entered by the users.

Sample Input:

Enter * to exit...

Enter any character: W

Enter any character: d

Enter any character: A

Enter any character: G

Enter any character: g

Enter any character: H

Enter any character: *

Sample Output:

Total count of lower case:2

Total count of upper case:4

Total count of numbers =0

Testcases:

1. 1,7,6,9,5
2. S, Q, l, K,7, j, M
3. M, j, L, &, @, G
4. D, K, I, 6, L, *
5. *, K, A, e, 1, 8, %, *

Your Code

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

```
5      int upper=0,lower=0,number=0;
6      System.out.println("Enter character");
7      char ch=sc.next().charAt(0);
8      while(ch!='*') {
9          if(Character.isUpperCase(ch))
10             upper++;
11         else if(Character.isLowerCase(ch))
12             lower++;
13         else if(Character.isDigit(ch))
14             number++;
15         ch=sc.next().charAt(0);
16     }
17     System.out.println("Uppercase:"+upper);
18     System.out.println("Lowercase:"+lower);
19     System.out.println("Number:"+number);
20 }
21 }
```



Output

```
Enter characters(* to stop):
Uppercase:0
Lowercase:0
Number:0
```

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