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SIMATS
ENGINEERING

SIMATS Online Programming Lab

JAVA PROGRAMMING

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192425092RD

CO3-AT2-LEVEL EXAM 2

Level Exam

</> Java

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QUESTIONS

LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers

Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) Duplicate — Array

✓ Submitted

Write a Program to Remove the Duplicate Items from a array.

Sample Input:

Enter the number of elements in array:7

Enter element1:10

Enter element2:20

Enter element3:20

Enter element4:30

Enter element5:40

Enter element6:40

Enter element7:50

Sample Output:

Non-duplicate items:

[10, 20, 30, 40, 50]

Testcases:

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 a[]=new int[n];
9         for(int i=0; i<n; i++)
10             a[i]=sc.nextInt();
```

```
10     for(int i=0; i<n; i++){
11         boolean duplicate = false;
12     for(int j=0; j<i; j++){
13         if(a[i] == a[j]){
14             duplicate = true;
15             break;
16         }
17     }
18     if(!duplicate)
19         System.out.print(a[i]+" ");
20 }
21 }
22 }
```

Output

10 20 30 40 50

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Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

Level 2 — Medium (M) +Ve and -Ve — Numbers

✓ Submitted

Write a program to read the numbers until -1 is encountered. Find the average of positive numbers and negative numbers entered by user.

Sample Input:

Enter -1 to exit...

Enter the number: 7

Enter the number: -2

Enter the number: 9

Enter the number: -8

Enter the number: -6

Enter the number: -4

Enter the number: 10

Enter the number: -1

Sample Output:

The average of negative numbers is: -5.0

The average of positive numbers is : 8.66666667

Testcases:

1. -1,43, -87, -29, 1, -9
2. 73, 7-6,2,10,28,-1
3. -5, -9, -46,2,5,0
4. 9, 11, -5, 6, 0,-1
5. -1,-1,-1,-1,-1

Your Code

```
1 import java.util.Scanner;  
2 class main{  
3     public static void main(String[] args)
```

```
4      Scanner sc=new Scanner(System.in)
5      int n, ps=0; ns=0,pc=0,nc=0;
6      while (true) {
7          n=sc.nextInt();
8          if(n == -1)
9              break;
10         if(n>0){
11             ps+=n;
12             pc++;
13         } else if(n<0){
14             ns+=n;
15             nc++;
16         }
17     }
18     if(nc>0)
19         System.out.println("The average of positive numbers is:");
20     if(pc>0)
21         System.out.println("the average of negative numbers is:");
22 }
23 }
```

Output

Compilation Error:

C:\Windows\TEMP\sandbox_192425092RD_6a7d8
c896a1b72.46646352\main.java:5: error:
';' expected

```
int n, ps=0; ns=0,pc=0,nc=0;
```

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LEVEL 2 — MEDIUM

Q1

Array

**Q2**

Numbers

**Q3**

Control

**Q4**

Strings



4 / 4 saved

Level 2 — Medium (M) Student — Control

Submitted

Write a program to enter the marks of a student in four subjects. Then calculate the total and aggregate, display the grade obtained by the student.

If the student scores an aggregate greater than 75%, then the grade is Distinction.

If aggregate is $60 \geq$ and < 75 , then the grade is First Division.

If aggregate is $50 \geq$ and < 60 , then the grade is Second Division.

If aggregate is $40 \geq$ and < 50 , then the grade is Third Division.

Else the grade is Fail.

Sample Input & Output:

Enter the marks in python: 90

Enter the marks in c programming: 91

Enter the marks in Mathematics: 92

Enter the marks in Physics: 93

Total= 366

Aggregate = 91.5

DISTINCTION

Testcases:

a) 18, 76, 93, 65

b) 73, 78, 79, 75

c) 98, 106, 120, 95

d) 96, 73, -85, 95

e) 78, 59.8, 76, 79

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         double m1=sc.nextDouble();
7         double m2=sc.nextDouble();
8         double m3=sc.nextDouble();
9         double m4=sc.nextDouble();
10
11         double total=m1+m2+m3+m4;
12         double aggregate = total/4.0;
13
14         System.out.println("Total: "+total);
15         System.out.println("Aggregate: "+aggregate);
16
17         if(aggregate>75){
18             System.out.println("DISTINCTION");
19         } else if(aggregate>=60){
20             System.out.println("First Division");
21         } else if(aggregate>=50){
22             System.out.println("Second Division");
23         } else if(aggregate>=40){
24             System.out.println("Third Division");
25         } else {
26             System.out.println("Fail");
27         }
28         sc.close();
29     }
30 }
```

Output

```
Total: 252.0
Aggregate: 63.0
First Division
```

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QUESTIONS

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



```
11         rev+=s.charAt(i);  
12     }  
13     if(s.equals(rev))  
14         System.out.println("Palindrom  
15     else  
16         System.out.println("Not a Pal  
17     }  
18 }
```

Output

Palindrome



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