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SIMATS Online Programming Lab

JAVA PROGRAMMING



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192473031RA

Q1

Array

**Q2**

Numbers

**Q3**

Control

**Q4**

Strings



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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 import java.util.LinkedHashSet;
3 public class Main
4 {
5     public static void main(String[] args)
6     {
7         Scanner sc = new Scanner(System.in);
8         System.out.println("enter the number of elements in array:");
9         int n = sc.nextInt();
```

```
10     int[] arr = new int[n];
11     for(int i =0;i<n;i++)
12     {
13         arr[i] = sc.nextInt();
14     }
15     HashSet<Integer>set = new I
16     for(int i =0;i<n;i++)
17     {
18         set.add(arr[i]);
19     }
20     System.out.println(set);
21 }
22 }
23 }
24 }
```



Output

```
enter the number
[10, 20, 30, 40, 50]
```

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LEVEL 2 — MEDIUM

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✓ 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 public class Main
3 {
4     public static void main(String[] args)
5     {
6         Scanner sc = new Scanner(System.in);
7         String input = sc.next();
8         int decimal = Integer.parseInt(input);
9         String binary = Integer.toBinaryString(decimal);
```

```
10      String octal = Integer.toOctalStr
11      System.out.println("binary is:" +
12      System.out.println("octal is:" + c
13
14      }
15 }
```

Output

```
binary is:1111
octal is:17
```

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LEVEL 2 — MEDIUM

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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 public class Main
3 {
4     public static void main(String[] args)
5     {
6         Scanner sc = new Scanner(System.in);
7         int python = sc.nextInt();
8         int c = sc.nextInt();
9         int maths = sc.nextInt();
10        int physics = sc.nextInt();
11        int total = c + maths+physics+python;
12        double aggregate = (double) total/4;
13        System.out.println("marks in python: " + python);
14        System.out.println("marks in c : " + c);
15        System.out.println("marks in maths : " + maths);
16        System.out.println("marks in physics : " + physics);
17        System.out.println("total is : " + total);
18        System.out.println("aggregate is: " + aggregate);
19        if(aggregate >= 75)
20        {
21            System.out.println("DISTINCTION");
22        }
23        else if(aggregate >= 60 && aggregate < 75)
24        {
25            System.out.println("FIRST DIVISION");
26        }
27        else if(aggregate >= 50 && aggregate < 60)
28        {
29            System.out.println("SECOND DIVISION");
30        }
31        else if(aggregate >= 40 && aggregate < 50)
32        {
33            System.out.println("THIRD DIVISION");
34        }
35        else
36        {
37            System.out.println("FAIL");
38        }
39    }
40 }
```

```
41     }
```

```
42 }
```

Output

```
marks in python:90  
marks in c :91  
marks in maths:92  
marks in physics: 93  
total is :366
```

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LEVEL 2 — MEDIUM

Q1

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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 public class Main  
3 {  
4     public static void main(String[] args  
5     {  
6         Scanner sc = new Scanner(System.i  
7         System.out.println("enter the chc  
8         int choice = sc.nextInt();  
9         switch(choice)  
10        {
```



```
11         case 1:
12             String s = sc.next();
13             String rev = "";
14             for(int i = s.length()-1; i >= 0; i--)
15             {
16                 rev = rev + s.charAt(i);
17             }
18             if(s.equals(rev))
19             {
20                 System.out.println("Palindrome");
21             }
22             else
23             {
24                 System.out.println("Not a Palindrome");
25             }
26             break;
27         case 2:
28             int n = sc.nextInt();
29             int sum = 0;
30             int ori = n;
31             while(n > 0)
32             {
33                 int d = n % 10;
34                 sum = sum + d * Math.pow(10, sum);
35                 n = n / 10;
36             }
37             if(ori == sum)
38             {
39                 System.out.println("Armstrong Number");
40             }
41             else
42             {
43                 System.out.println("Not an Armstrong Number");
44             }
45             break;
46     }
47 }
48 }
49 }
```

Output

```
enter the choice  
palindrome
```

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