

LEVEL 2 — MEDIUM

Q1

Array



Q2

Numbers



Q3

Control



Q4

Strings



4 / 4 saved

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.Arrays;
3 public class Main{
4     public static void main(String[] args){
5         Scanner sc = new Scanner(System.in);
6         int n;
7         System.out.println("Enter the no of elements");
8         n=sc.nextInt();
9         int[] arr = new int[n];
10        for(int i=0;i<n;i++){
11            System.out.println("Enter Element"+(i+1));
12            arr[i]=sc.nextInt();
13        }
14        int[] dup = Arrays.stream(arr).distinct().toArray();
15        System.out.println("Non duplicate items:");
16        System.out.println(Arrays.toString(dup));
17    }
```

Output

```
Enter the no of elements
Enter Element1
Enter Element2
Enter Element3
Enter Element4
```


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.*;  
2 class Main{  
3     public static void main(String[] args){  
4         int c;  
5         Scanner sc = new Scanner(System.in);  
6         System.out.println("Enter your case");  
7         c = sc.nextInt();  
8         sc.nextLine();  
9         switch(c){  
10            case 1:  
11                String str;  
12                System.out.print Desktop1tring");  
13                str = sc.nextLin..  
14                String rev = new StringBuilder(str).revers  
15                if(str.equals(rev)){
```

Output

```
Enter your case  
Enter a string  
It is not a palindrome
```

Q1

Array


Q2

Numbers


Q3

Control


Q4

Strings



4 / 4 saved

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.Scanner;
2
3 class Main{
4     public static void main(String[] args){
5         int salary;
6         Scanner sc = new Scanner(System.in);
7         System.out.println("Enter your salary");
8         salary = sc.nextInt();
9         if(salary <= 150000 && salary > 0){
10             System.out.println("No tax");
11         }
12         else if(salary > 150000 && salary < 300000){
13             System.out.println("Tax = "+salary/10 );
14         }
15         else if(salary > 300001 && salary < 500000){
```

Output

```
Enter your salary
Invalid Input
```


Q1

Array

**Q2**

Numbers

**Q3**

Control

**Q4**

Strings



4 / 4 saved

Write a program to count all the prime and composite numbers entered by the user.

Sample Input:

Enter the numbers

4

54

29

71

7

59

98

23

Sample Output:

Composite number:3

Prime number:5

Testcases:

1. 33, 41, 52, 61,73,90
2. TEN, FIFTY, SIXTY-ONE, SEVENTY-SEVEN, NINE
3. 45, 87, 09, 5.0 ,2.3, 0.4
4. -54, -76, -97, -23, -33, -98
5. 45, 73, 00, 50, 67, 44

Your Code

```
1 import java.util.*;
2 class Main{
3     public static void main(String[] args){
4         int n=0;
5         Scanner sc = new Scanner(System.in);
6         int prime=0;
7         int comp=0;
8         System.out.println("Enter the numbers (-1 to quit)");
9         while(n!=-1){
10             n=sc.nextInt();
11             for(int i=2;i<n-1;i++){
12                 if(n%i==0){
13                     comp++;
```

Output

```
Enter the numbers (-1 to quit)
Composite Number: 3
Prime number: 5
```