

```
1 import java.util.Scanner;
2 import java.util.InputMismatchException;
3 class Calculator
4 {
5
6     public void add(float a, float b, float c)
7     {
8         System.out.println(a+"+"+b+"+"+c+"="+ (a+b));
9     }
10    public void add(float a, float b)
11    {
12        System.out.println(a+"+"+b+"="+ (a+b));
13    }
14
15
16    public void subtract(float a, float b, float c)
17    {
18        System.out.println(a+"-"+b+"-"+c+"="+ (a-b));
19    }
20    public void subtract(float a, float b)
21    {
22        System.out.println(a+"-"+b+"="+ (a-b));
```

X Terminal



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1. ADD
2. SUBTRACT
3. MULTIPLICATION
4. DIVISION
5. EXIT

Enter your choice:

1

Enter operand 1: 2

Enter operand 2: 5

Enter operand 3(if you want. else enter 0)

2.0+5.0=7.0

Process finished.

title:

Description:

Tags:

```
1 class Main
2
3 .ic static boolean isPalindrome(String string, in
4
5 f (low >= high) {
6     return true;
7
8
9 f (string.charAt(low) != string.charAt(high)) {
10    return false;
11
12
13 eturn isPalindrome(string, low + 1, high - 1);
14
15
16 .ic static void main(String[] args)
17
18 tring string = "madam";
19
20 f (isPalindrome(string, 0, string.length() - 1))
21     System.out.println("Author:N.Tejasri \nSAP ID:5
22     System.out.print("given String is Palindrome");
23 else {
```

X Terminal



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given String is PalindromeProcess finished

Title:

Description:

Tags:

```
1 import java.util.*;
2 public class Main
3 {
4     public static void main (String[] args)
5     {
6         System.out.println("Author :N.Tejasri \n SAP
7         int count=0;
8         int rem=0 ;
9         Scanner sc=new Scanner(System.in);
10        System.out.println("enter a number :");
11        int n= sc.nextInt();
12        while(n>0)
13        {
14            rem=n%10;
15            if(rem%2!=0)
16            {
17                count++;
```

X Terminal



```
Author :N.Tejasri
SAP ID:51834741
enter a number :
12
no of odd digits in number are ; 1
Process finished.
```



Saved



:

sayo.

```
1 util.Arrays;
2
3
4
5 static void swap(int[] arr, int a, int b)
6
7     int p = arr[a];
8     arr[b];
9     = temp;
10
11
12 static void bubbleSort(int[] arr, int m)
13
14     for (int a = 0; a < m - 1; a++) {
15         if (arr[a] > arr[a + 1]) {
16             swap(arr, a, a + 1);
17
18         }
19     }
20     bubbleSort(arr, m - 1);
21
22
23
24 static void main(String[] args)
25
26     int arr = { 5, 1, 7, 9, 8, 0, 2 };
27
28     sort(arr, arr.length);
29
30     System.out.println("Author:N.Tejasri\n SAP ID:51834741");
31     System.out.println(Arrays.toString(arr));
```

X Terminal



Author:N.Tejasri
SAP ID:51834741
[0, 1, 2, 5, 7, 8, 9]
Process finished.