



Saved

```
1
2     :hException;
3
4
5
6     float b, float c)
7
8     ↪ "+" + b + "+" + c + "=" + (a + b + c));
9
10    float b)
11
12    ↪ "+" + b + "=" + (a + b));
13
14
15
16    at a, float b, float c)
17
18    ↪ "-" + b + "-" + c + "=" + (a - b - c));
19
20    at a, float b)
21
22    ↪ "-" + b + "=" + (a - b));
23
24
25
26    : a, float b)
27
28    ↪ "*" + b + "=" + (a * b));
29
30
31
32    at a, float b)
```

x Terminal



Author: Asa.venkatsai

SAP ID: 51834542

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





Saved

```
1
2
3  lindrome(String string, int low, int high)
4
5
6
7
8
9  != string.charAt(high)) {
10
11
12
13  ing, low + 1, high - 1);
14
15
16 -ing[] args)
17 ;
18
19
20 , 0, string.length() - 1)) {
21 "Author:Asa.venkaysai \nSAP ID:51834542"
22 given String is Palindrome");
23
24 given String is Not Palindrome");
25
26
27
```

x Terminal



Author:Asa.venkaysai  
SAP ID:51834542  
given String is Palindrome  
Process finished.





Saved

```
1 import java.util.*;
2 public class Main
3 {
4     public static void main (String[] args)
5     {
6         System.out.println("Author :Asa venk
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++;
18            }
19            n=n/10;
20
21        }
22        System.out.println("no of odd digits
23
24    }
25 }
```



Terminal



Author :Asa venkatsai

SAP ID:51834542

enter a number :

