



venkatsaiasa.java



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





venkatsaiasa.java



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
21  , 0, string.length() - 1)) {
22  "Author:Asa.venkaysai \nSAP ID:51834542"
23  iven String is Palindrome");
24
25  iven String is Not Palindrome");
26
27
```

x

Terminal



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



```
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         System.out.println("no of odd digits
22
23
24     }
25 }
```

× Terminal



```
Author :Asa venkatsai
SAP ID:51834542
enter a number :
```

