a=5
a==5
a!=0
democlass i=new democlass();
democlass j=new democlass();
and(&&)
========
T-T->T
T-F->F
F-F->F
OR()
========
T-T->T
T-F->T
F-F->F
=======================================
+A->POSITIVE NUMBER
-num->Negetive Number
=======================================
++a->Increment the value of a with 1
a->Decrement the value with 1
Increment/Decrement
1.Pre Increment/Decrement=First Increment then display

2.Post Increment/Decrement=First Display then Increment

```
x=5
y=++x
x=6
y=6
x=5
y=x++
x=6
y=5
import java.util.Scanner;
public class scantest
public static void main(String []ar)
{
       Scanner s=new Scanner(System.in);
System.out.println("Enter a value :");
int a=s.nextInt();
//String nextLine(); nextDouble() Double.
System.out.println("Enter a 2nd value :");
int b=s.nextInt();
int c=a+b;
System.out.println("your result is"+c);
s.close();
}
}
```
