

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();

}

}

=====