Result of comparison is a boolean true or false

Boolean b = (1>2);

== equal to

!= not equal to

If booleanExpression

{

Statement

}

&& and

|| or

^ exclusive or, puts out false if both are true or both are false

If answer %5 == 0

{

System.out.print(“Divisible by 5”);

}

Switch (expression)

{

Case constant-1: statement

Case constant-2: statement

Default: statement

}

Break is used if you want to go to the end immediately

Switch expression should be char, byte, short or int

If (x > 0)

Y=1

Else

Y = -1

Is equiv to

Y= (x > 0) ? 1 : -1;

Bool express ? express1 : express2

Operatior precedence

Var++, var—