

operand **10 + 20** expression
 ↓
operator

a+b-c*d

50

100
100

2

100%50 = 0

100 / 50 = 2

x=20
 ←
 l . r
 student=Task1

3	11	3
	9	
	2	

int a=10;
 int b=20;

res=a+b;

10+20
res=30

int x=90;
 res=0;

res=res+x;

0 + 90;
res=90

res+=x

int a=10;

a= a + 5 ;

10+5
a=15

a+=5

<,>==,!=,>,<=

a=90
 b=70

a>b

a < b

x >= y

== & >

(condition1)	&&	(condition2)
--------------	----	--------------

(10<70)

 &&

(20>10)

T T

T

C1	C2	Res
T	T	T
T	F	F
F	T	F
F	F	F

(Cond1) || (Cond2)
 (10<30) || (20>30)

C1	C2	Res
T	T	T
T	F	T
F	T	T
F	F	F

Increment (++) by 1	
postfix++	++prefix
first use then inc	first inc then use

Decrement (--) by 1	
postfix--	--prefix
first use then dec	first dec then use

x=5;
 res=

x++

 +

++x

5 7
12