/\*

1. Delcare 2 variables a, b Assign values 8 , 10 respectively

Do the following operation in sequence

apply increament operator on a

apply decreament operator on b

apply compound \* operator on a by value of b

increament the value of a

Put the result of "a" on console with postfix decreament operator

assign value of a to another variable c

put the result of "c" with prefix increament operator

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#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int a=8, b=10, c;

a++;

b--;

a \*= b;

a++;

cout << a-- << endl;

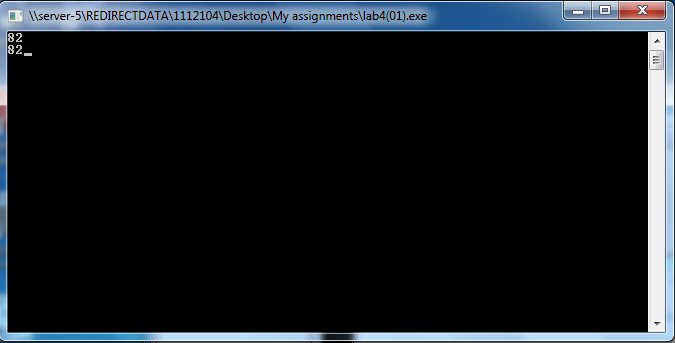
c=a;

cout << ++c;

getch();

return 0;

}



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2. Declare the 2 variable a, b . Assign values 8 and 9 to both of variables and transform following into c++ equation and evaluate the result.

[((a compound \* operator by 3) less than equal to 30 ) OR ( (b not equal 9))]

AND

[((b increament operator ) equal to 10) OR ((a compound % operator 3) equals to 2))]

\*/

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int a=8, b=9;

bool c;

c = (((a\*=3)<=30) || (b!=9)) && (((b++)==10) || (a%=3)==2);

cout<<c;

getch();

return 0;

}

