#include<iostream>

using namespace std;

void main()

{

int count=100;

cout<<count<<endl; // soiution //value is 100 but real value is 100

cout<<count++<<endl; //value is 100 but real value is 101

cout<<++count<<endl; //value is 102 but real value is 102

cout<<++count<<endl; //value is 103 but real value is 103

cout<<count++<<endl; //value is 103 but real value is 104

cout<<count++<<endl; //value is 104 but real value is 105

cout<<count<<endl; //value is 105 but real value is 105

getchar();

getchar();

}

//////////////////////////////////

#include<iostream>

using namespace std;

void main()

{

int count=100;

cout<<count<<endl;

count++;

++count;

++count;

count++;

cout<<count<<endl;

getchar();

getchar();

}

//////////////////////////////////

#include<iostream>

using namespace std;

int main()

{

int i = 5;

cout << i<<endl;

cout << (i++)<<endl;

cout << (++i)<<endl;

getchar();

getchar();

}

//////////////////////////////////////////////////////////

#include<iostream>

using namespace std;

void main()

{

int bilal=7;

cout<<bilal<<endl;

cout<<bilal++<<endl<<++bilal<<endl;

cout<<bilal<<endl;

cout<<--bilal<<endl<<bilal--<<endl;

cout<<bilal<<endl;

cout<<++bilal<<endl<<bilal--<<endl;

cout<<bilal<<endl;

cout<<--bilal<<endl<<bilal++<<endl;

cout<<bilal<<endl;

getchar();

getchar();

}