#include<iostream>

using namespace std;

void passing(int& a,const int& b)

{

cout<<"\nafter passing the alpha is ="<<a+2;

cout<<"\nafter passing the beta is= "<<b+3;

cout<<"\n\na is="<<a;

cout<<"\nb is="<<b;

a=107;

//b=25; //giving wrror we can not modify or change initalied value because it is constant pass

cout<<"\n\nmodify in a="<<a;

//cout<<"modify in b"<<b;

}

void main()

{

int alpha=1988;

int beta=2015;

cout<<"\nThe values of alpha and beta is\n";

cout<<"\nalpha is="<<alpha<<"\nbeta is="<<beta;

cout<<"\n\n";

passing(alpha,beta);

getchar();

getchar();

}