```
//
//
  main.cpp
// C++ Terminal
//
// Created by Jiaqi Li on 2019/5/29.
//
   Copyright © 2019 Jiaqi Li. All rights reserved.
//
#include <iostream>
int main() {
    int i = 23, j = 9;
    int *p = \&i; //p points to i
    int *q = \&j; //q points to j
    int **pp = &q; //pp points to q
    **pp *= 2; //times j's value by 2
   pp = &p; //pp now points to p
    **pp -= j; //subtract j from i
    std::cout << i << '\n'; //print i</pre>
   return 0;
}
```