#include<iostream>

using namespace std;

int main()

{

float c=123.45;

float \*k1, \*\*k2, \*\*\*k3, \*\*\*\*k4;

k1=&c;

k2=&k1;

k3=&k2;

k4=&k3;

cout << \*\*\*\*k4 << " ";

cout << \*\*\*k4 <<endl;

cout << \*\*\*k3 << " ";

cout << \*\*k3 <<endl;

cout << \*\*k2 <<" ";

cout << \*k2 <<endl;

cout << \*k1 <<" ";

cout << k1 <<endl<<endl;

cout << &c <<endl<<endl;

cout << &k4<<endl;

cout << k4<<" ";

cout << &k3<<endl;

cout << k3<<" ";

cout << &k2<<endl;

cout << k2<<" ";

cout << &k1<<endl;

return 0;

}