#include <iostream>

using namespace std;

void squareArray(int arr[], int szofArr){

for(int i=0; i<szofArr; ++i)

arr[i]=arr[i]\*arr[i];

}

int main(){

int arr1[5] ={1,2,3,4,5};

int sizeofArray = 5;

squareArray(arr1,sizeofArray);

for(int i=0; i<5; ++i)

cout<<arr1[i]<<" ";

return 0;

}