#include <iostream>

#include<vector>

using namespace std;

template<class T>

void display(vector<T> &v)

{

for(int i = 0; i < v.size();i++)

{

cout<<v[i]<<" ";

}

}

int main() {

vector<int> v;

int size, element;

cout<<"enter size of vector :"<<endl;

cin>>size;

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

{

cout<<"enter element :";

cin>>element;

v.push\_back(element);

}

display(v);

vector<int>::iterator it;

it=v.begin();

v.insert(it+1,88);

cout<<"\n displaying array after entering insert somentting : "<<endl;

display(v);

return 0;

}

/\*

enter size of vector :

2

4enter element :33

enter element :44

33 44

displaying array after entering insert somentting :

33 88 44

\*/