#include <algorithm>

#include <vector>

#include <list>

#include <iostream>

#include <ctime>

int main()

{

using namespace std;

srand(time(NULL));

vector <int> numsInVEC(5);

generate (numsInVec.begin(),numsInVec.end(),rand);

cout << "Vector's elements are: ";

for (size\_t index = 0; index < numsInVec.size (); ++index)

cout << numsInVec [index] << "";

cout << endl;

list <int> numsInList (5);

generate\_n (numsInList.begin (), 3, rand);

cout << "List's elements are: ";

for (auto element = numsInList.begin();

element != numsInList.end();

++element)

cout << \*element << '';

return 0;

}