*vector<int>V;*

*set<int>S;*

*map<int,int>M;*

*vector<int>::iterator it;*

**Max 2 values:**

if(x>=max){ secondMax=max; max=x; }

else if(x>secondMax){secondMax=x; }

**Read all integers of a line:**

getline(cin,line);

istringstream stream(line)

while(stream>>x){

v.push\_back(x);

}

**Lower/Upper\_bound:**

it=s.lower\_bound(value);

it=upper\_bound(v.begin(), v.end(), value);

pos=it-v.begin();