Program P1;

const nmax:=100;

type vector=array[1..100] of real;

var v:vector;

i,n:integer;

max,min:real;

begin

writeln(‘Introduceti lungimea vectorului’);

readln(v[i]);

max:=v[1];

min:=v[1];

for i:=2 to n do

begin

if max<v[i] then

max:=v[i];

if min>v[i] then

min:=v[i];

end;

writeln(‘Elementul maxim din vector este: ‘,max:15:2);

writeln(‘Elementul minim din vector este: ‘,min:15:2);

end.