Program MinMaxVector;

Type Vector=array[1..100] of integer

Var A:Vector;

Max1, min1, n:integer;

Procedure Citire(var:integer);

For i:=1 to n do read(A[i]);

End;

Procedure Afisare(var i:integer);

Begin

For i:= to n do write(A[i]):3)

End.

Function Max:integer:;

Var i, x:integer;

Begin

X:=A[1];

For i:=2 to n do

If x<A[i] then x:=A[i];

Max:=x;

End;

Functiom Min:integer;

Var i,x:integer;

X:=A[1];

For i:=2 to n do

If x>A[i] then x=A[i];

Min:=x;

End;

Begin

Readln(n);

Citire; Afisare;

Max1:=max;

Min1:=min;

Writeln(‘max=’ ,max1);

Writeln(‘min=’ ,min1);

End