```
rogram MinMax;
type Vector=array [1..100] of integer;
var A:Vector;
  max1,min1,n:integer;
procedure Citire;
     var i:integer;
begin
 for i:=1 to n do
 readln(A[i]);
 end;
procedure Afisare;
var i:integer;
begin
 for i:=1 to n do
  writeln(A[i]:3);
end;
function Max:integer;
     var x,i:integer;
begin
 x := A[1];
 for i:=2 to n do
  if x<A[i] then x:=A[i];
Max:=x;
end;
function Min:integer;
   var x,i:integer;
 begin
  x:=A[1];
  for i:=2 to n do
```

```
if x>A[i] then
  x:=A[i];
  Min:=x;
end;
begin
  readIn(n);
  Citire;
  Afisare;
  max1:=Max;
  min1:=Min;
  writeIn('max=',max1);
  writeIn ('min=',min1);
  end.
```