randomize;

…

writeln('Исходная матрица:');

for i:=1 to n do

begin

for j:=1 to m do

begin

X[i,j]:=random(100)/10-5;

write(X[i,j]:3);

end;

writeln;

end;

const

N=3;

M=5;

Mat: array [1..N,1..M] of Real = ((3.5, 5.5, 3.5, 64.39, 4.5),

(7.34, 6.45, 7.67, 4.67, 12.34),

(12.23, 3.45, 2.45, 5.4, 6.77));

Const

N=3;

M=5;

Var

Mat: array[1..N,1..M] of real;

…

writeln('Исходная матрица:');

for i:=1 to n do

begin

for j:=1 to m do

begin

writeln('Mat[',i,' , ',j,']= ');

readln(Mat[i,j]);

end;

writeln;

end;