



Function WayToFile(P:
Integer): String;

Way

FileExists(Way)

Файла нет в заданном
пути

WayToFile := Way;

Конец

P = 1

Read(F, N);

NewN := 2*N;

A1
For I := 1 to NewN

A2
For J := 1 to NewN

Read(F, Cell);

J
A2

I
A1

Procedure
MatrixOut(isOutput:
Boolean; A: TArrArrOI);

IsOutput

Way :=
WayToFile(11);

WriteFirstMatrixF(FileOut,
A);

Конец

Function MatrixIn(IsInput:
Boolean; Const
MIN_NUM: Integer; Var N:
Integer); TArrArrOI;

IsInput

Way :=
WayToFile(1);

N :=
DimensionInF(F);

SetLength(A, 2*N, 2*N);

A := FillMatrixF(F, A);

MatrixIn := A;

Конец

N :=
DimensionIn(MIN_NUM);

SetLength(A, 2*N, 2*N);

A := FillMatrix(A);

WriteFirstMatrix(A);

WriteNewMatrix(A,
N);

