

13/04/20

m 1914-19 2000 as Init 113200

15.12.19
6

main				
commqnj		mat[i,j]	bool exp	
int i,j mat=nm		[3,6]		
int [3,6]				
Init(mat);				
1,3,7,11,15,19,23,27,31,35,39,43,47,51,55,59,63,67,71,75,79,83,87,91,95,99				

1,3,7,11,15,19,23,27,31,35,39,43,47,51,55,59,63,67,71,75,79,83,87,91,95,99

commqnj	m[i,j]	i	j	v	<	num	bool exp.
int v = m.getLenStn(0);				3			
int c = m.getLength(1);				.	6		
int num = 1;				3	6	1	
for(int i=0; i<v; i++)				0	3	6	1
if (i%2==0)				0	0	3	6
for(int j=0; j<c; j++)				1	0	0	3
m[i,j] = num;				1	0	0	3
num++;				1	0	0	3
...							
for(int i=0; i<v; i++)				1	1	3	6
if (i%2==0)				1	1	3	6
for(int j=c-1; j>0; j--)				1	5	3	6
m[i,j] = num;				7	1	5	3
num++;				1	5	3	6
...							
for(int i=0; i<v; i++)				2	1	3	6
if (i%2==0)							