```
>> A(2 : 3, :)
ans =
    2  1
    0  6

>> D=A
D =
    4  -3
    2   1
    0   6

>> D(1,1)=12
D =
   12  -3
    2   1
    0   6

>> D(3,2)=-8
D =
   12  -3
    2   1
    0  -8

>> E=[D C]
E =
   12  -3   5
    2   1   8
    0  -8   7

>> D and C is basically the submatrix of E where all the contents in D are located at row 1 and column 1 in E and all the contents in C are located at row 1 and column 2 in E.

>> Error: "D" was previously used as a variable, conflicting with its use here as the name of a function or command. See MATLAB Programming, "How MATLAB Recognizes Function Calls That Use Command Syntax" for details.

>> F=[D B]
F =
   12  -3   1   2   4
    2   1   2   4   1
```