

STATE SPACE AND TRANSFER FUNCTION

Activities MATLAB R2018b Wed 17:28

MATLAB R2018b

HOME PLOTS APPS EDITOR PUBLISH VIEW

New Script New Live Script New Open Find Files Import Data Save Workspace New Variable Open Variable Favorites Analyze Code Run and Time Clear Commands Simulink Layout Preferences Set Path Add-Ons Help Community Request Support Learn MATLAB

FILE VARIABLE CODE SIMULINK ENVIRONMENT RESOURCES

Current Folder: /home/manan/Desktop/College/Sem5/control-2/practical/tfss

exp1.m

```
1 num = [10 10];
2 den = [1 6 5 10];
3 [A,B,C,D] = tf2ss(num,den);
4 A
5 B
6 C
7 D
```

Workspace

Name	Value
A	$\begin{bmatrix} -6 & -5 & -10 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}$
ans	1
B	$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 10 & 10 \end{bmatrix}$
C	0
D	0
den	$[1 \ 6 \ 5 \ 10]$
num	$[10 \ 10]$

Command Window

New to MATLAB? See resources for [Getting Started](#).

```
>> exp1
A =
    -6    -5   -10
     1     0     0
     0     1     0

B =
     1
     0
     0

C =
     0    10    10

D =
     0
```

exp1.m (Script)

Activities MATLAB R2018b Wed 17:32

MATLAB R2018b

HOME PLOTS APPS EDITOR PUBLISH VIEW

New Script New Live Script New Open Find Files Import Data Save Workspace Open Variable Clear Workspace Favorites Run and Time Analyze Code Simulink Layout Preferences Set Path Add-Ons Help Community Request Support Learn MATLAB

FILE VARIABLE CODE SIMULINK ENVIRONMENT RESOURCES

Current Folder: /home/manan/Desktop/College/Sem5/control-2/practical/tfss

Editor: /home/manan/Desktop/College/Sem5/control-2/practical/tfss/exp2.m

```
1 - A = [0 1 0; 0 0 1; -5.008 -25.1026 -5.03247];
2 - B = [0; 25.04; 121.005];
3 - C = [1 0 0];
4 - D = [0];
5 - [num,den] = ss2tf(A,B,C,D)
6
```

Workspace

Name	Value
A	[0,1,0;0,0,1;-5.008,-25.1026,-5.03247]
B	[0;25.04;121.005]
C	[1,0,0]
D	0
den	[1.0000 5.0325 25.1026 5.0080]
num	[0,0,25.0400 247.0180]

Command Window

New to MATLAB? See resources for [Getting Started](#).

```
>> exp2
num =
    0         0    25.0400   247.0180
den =
    1.0000    5.0325   25.1026    5.0080
fs >>
```

exp1.m (Script)

Click and drag to move Editor...

POLE PLACEMENT

Activities

MATLAB R2018b

Fri 12:12

MATLAB R2018b

HOME

PLOTS

APPS

Search Documentation

Sign In

New Script

New Live Script

New

Open

Find Files

Compare

Import Data

Save Workspace

New Variable

Open Variable

Clear Workspace

Favorites

Analyze Code

Run and Time

Clear Commands

Simulink

Layout

Preferences

Set Path

Parallel

Add-Ons

Help

Community

Request Support

Learn MATLAB

FILE

VARIABLE

CODE

SIMULINK

ENVIRONMENT

RESOURCES

/ > home > manan > Desktop > College > Sem5 > control-2 > sept > sept11

Curre...

Git

Command Window

New to MATLAB? See resources for [Getting Started](#).

>> A = [0 1 0; 0 0 1;-1 -5 -6]

A =

0 1 0

0 0 1

-1 -5 -6

>> B = [0;0;1]

B =

0

0

1

>> J = [-2 + j*4 -2-j*4 -10];

>> J

J =

-2.0000 + 4.0000i -2.0000 - 4.0000i -10.0000 + 0.0000i

>> K = acker(A,B,J)

K =

199 55 8

>> |

Workspace

Name

Value

A

[0,1,0;0,0,1;-1,-5,-6]

B

[0;0;1]

J

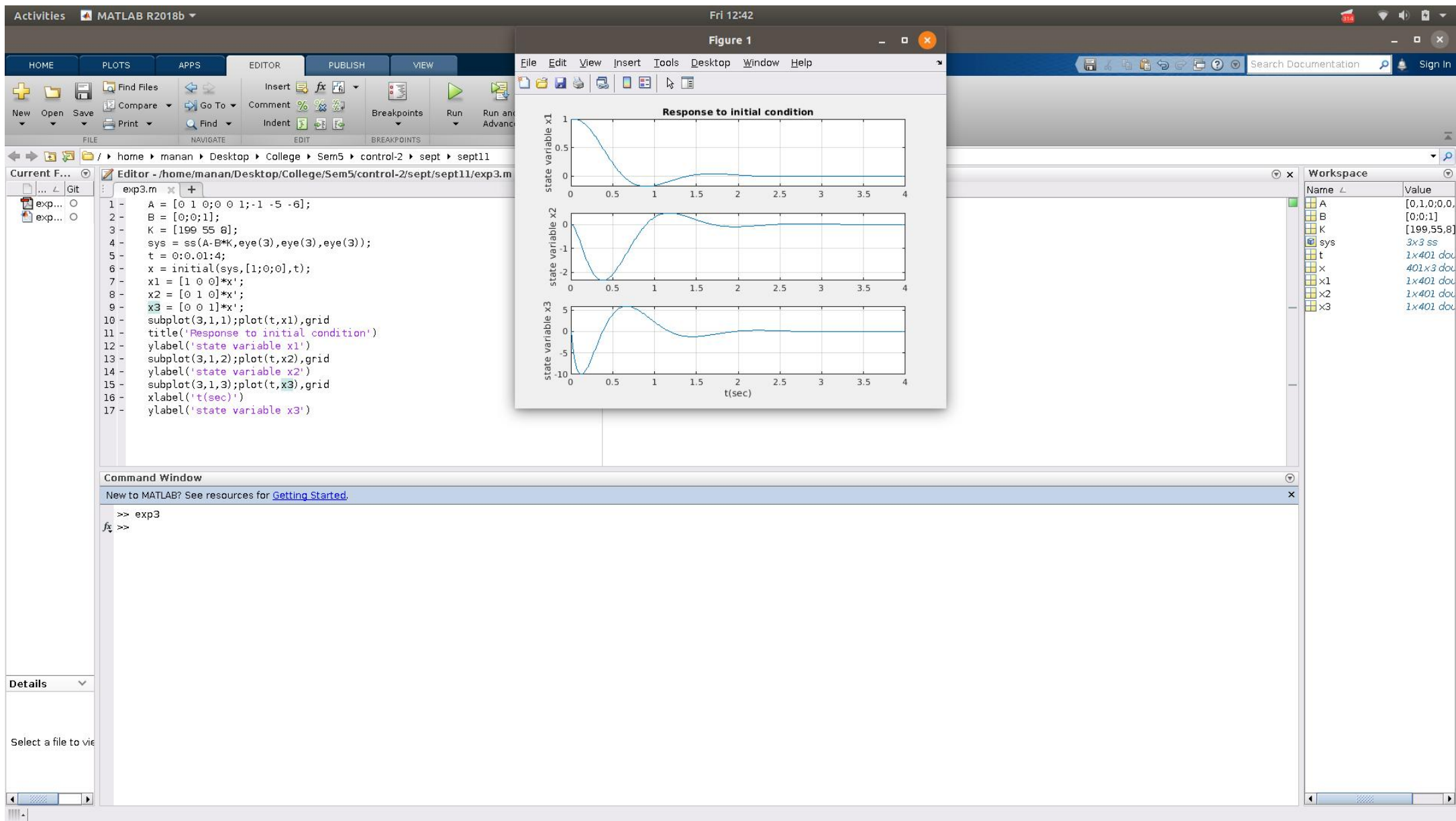
[-2.0000 + 4.0000i -2.0000 - 4.0000i -10.0000 + 0.0000i]

K

[199,55,8]

Details

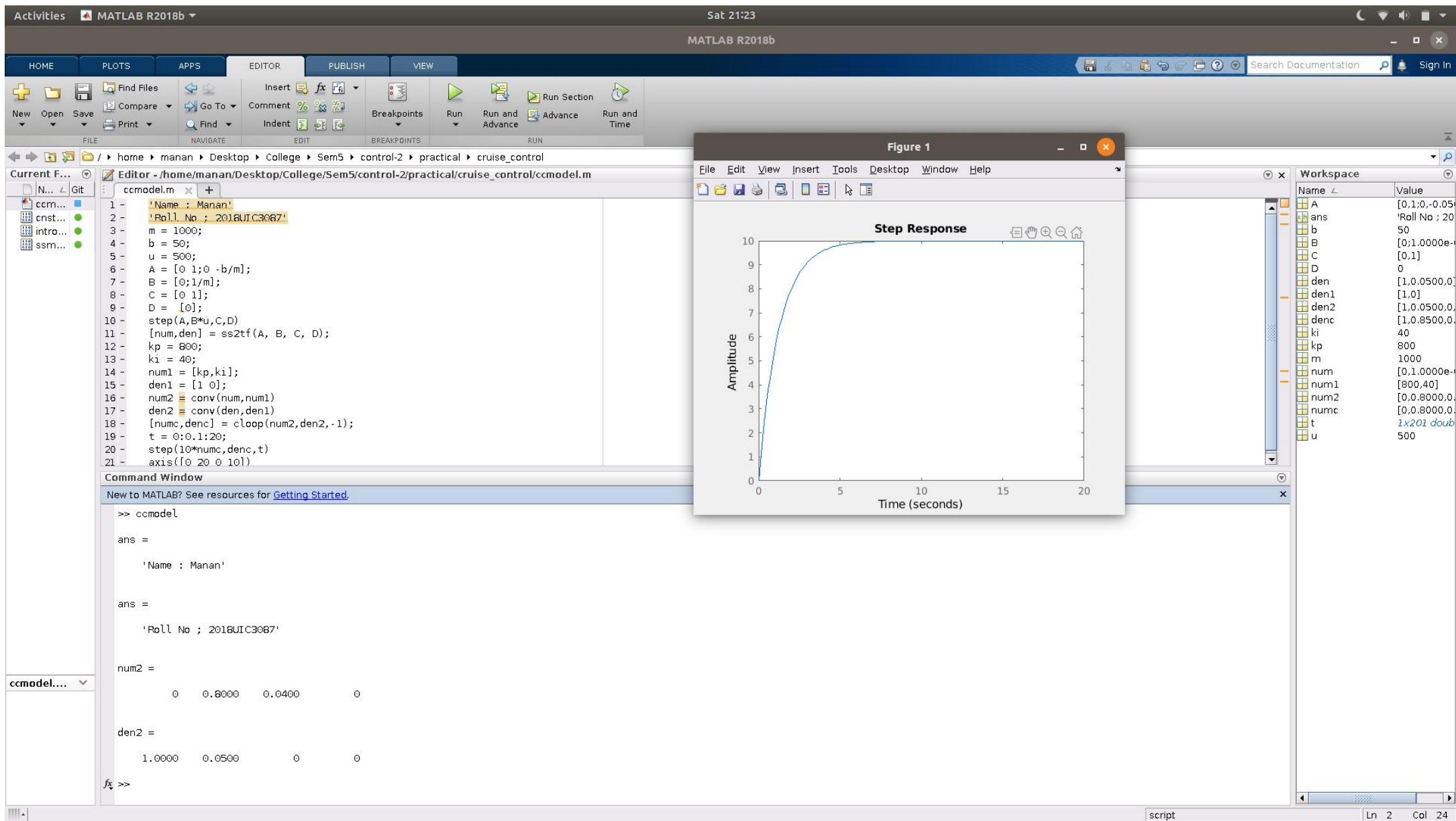
Select a file to open

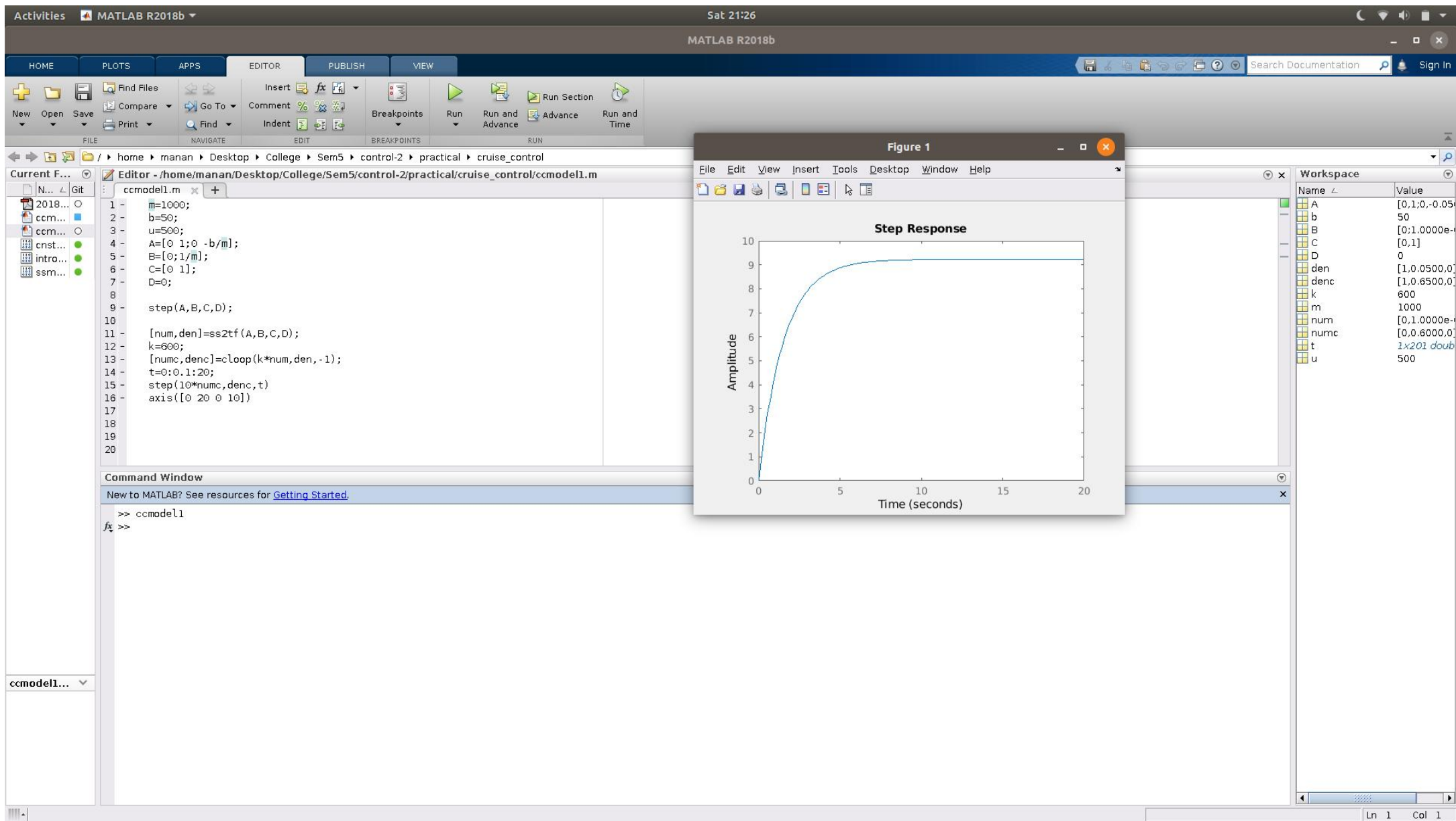


[illegible]

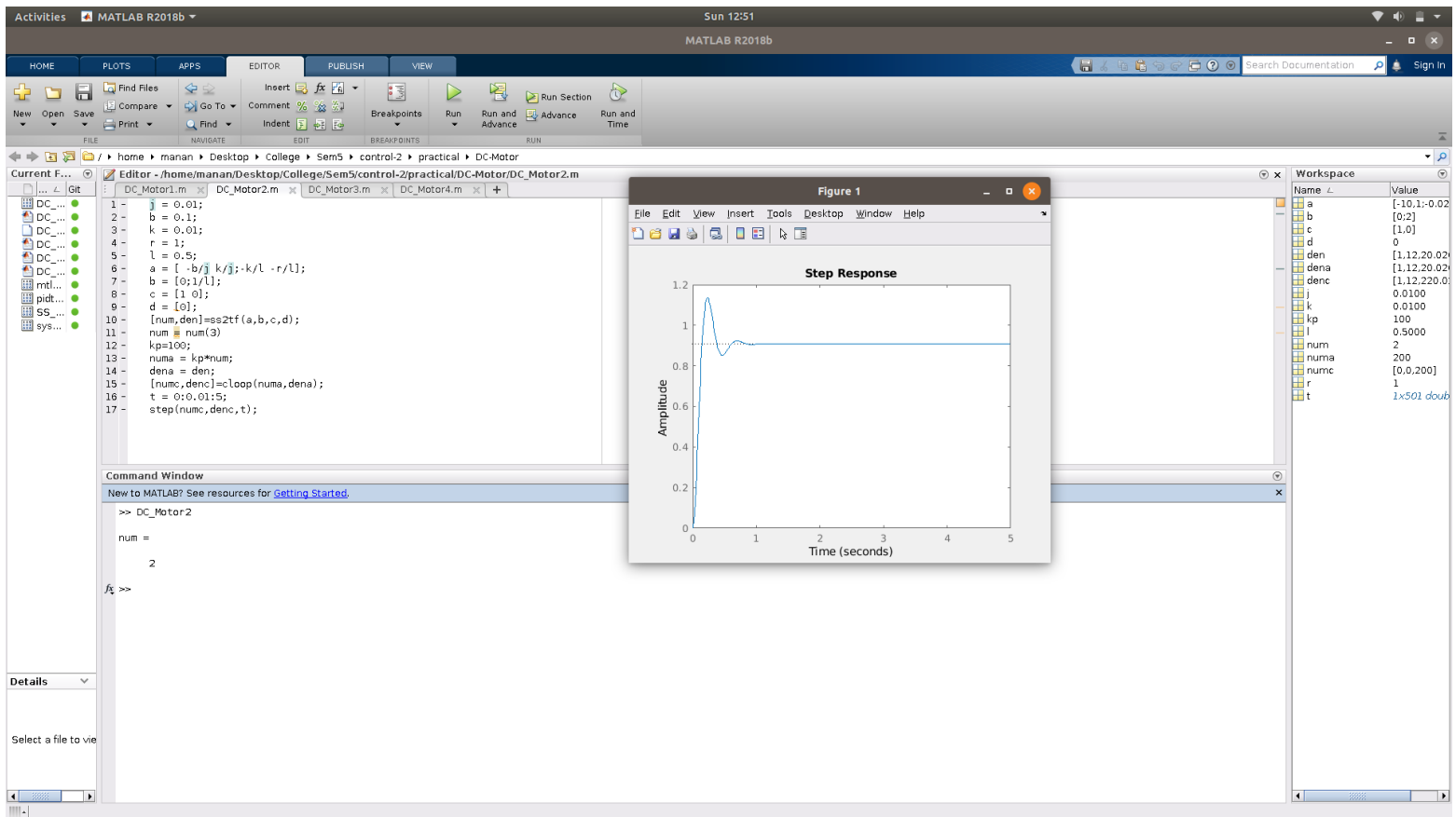
2018 09 04

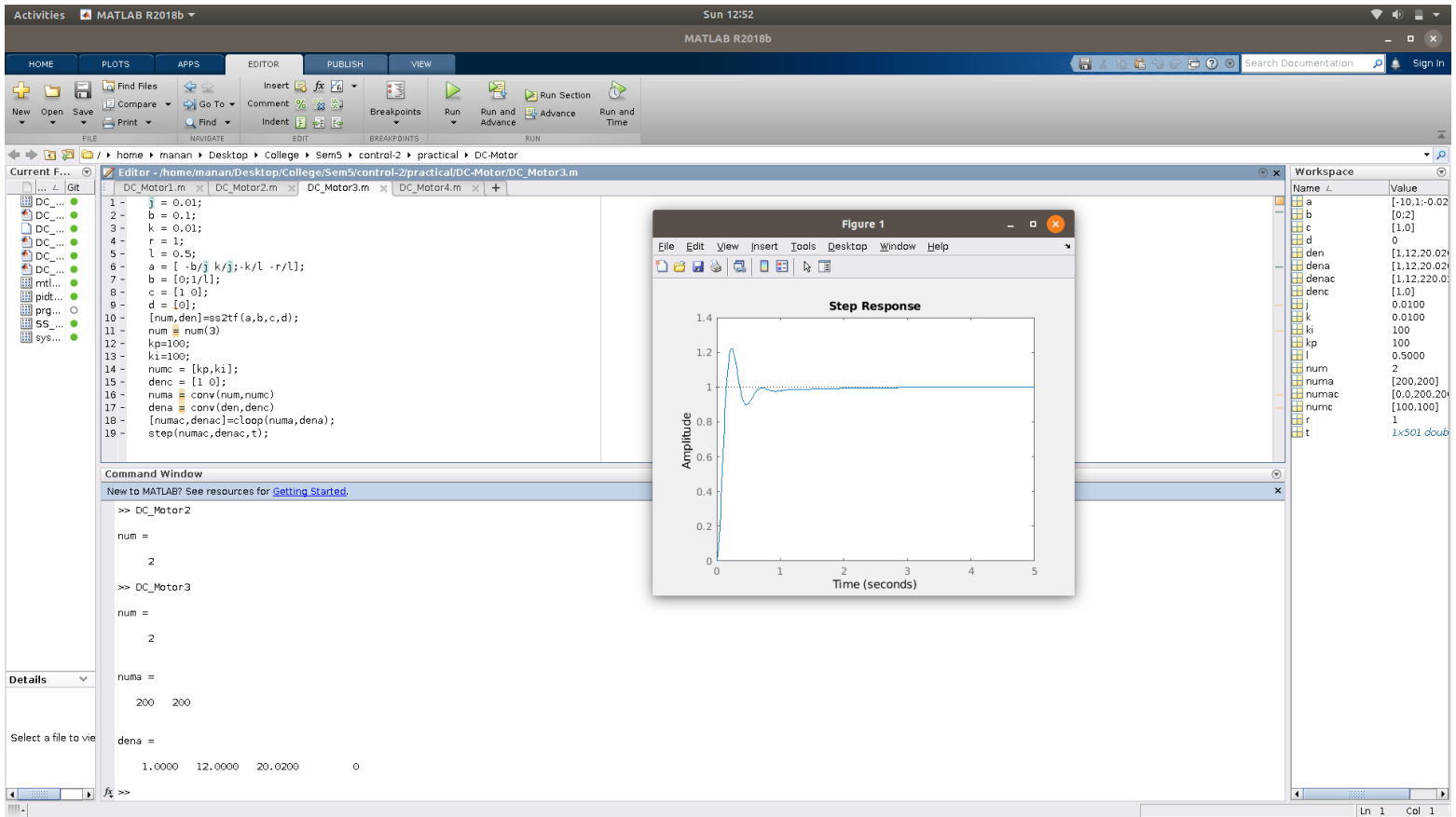
CRUISE CONTROL

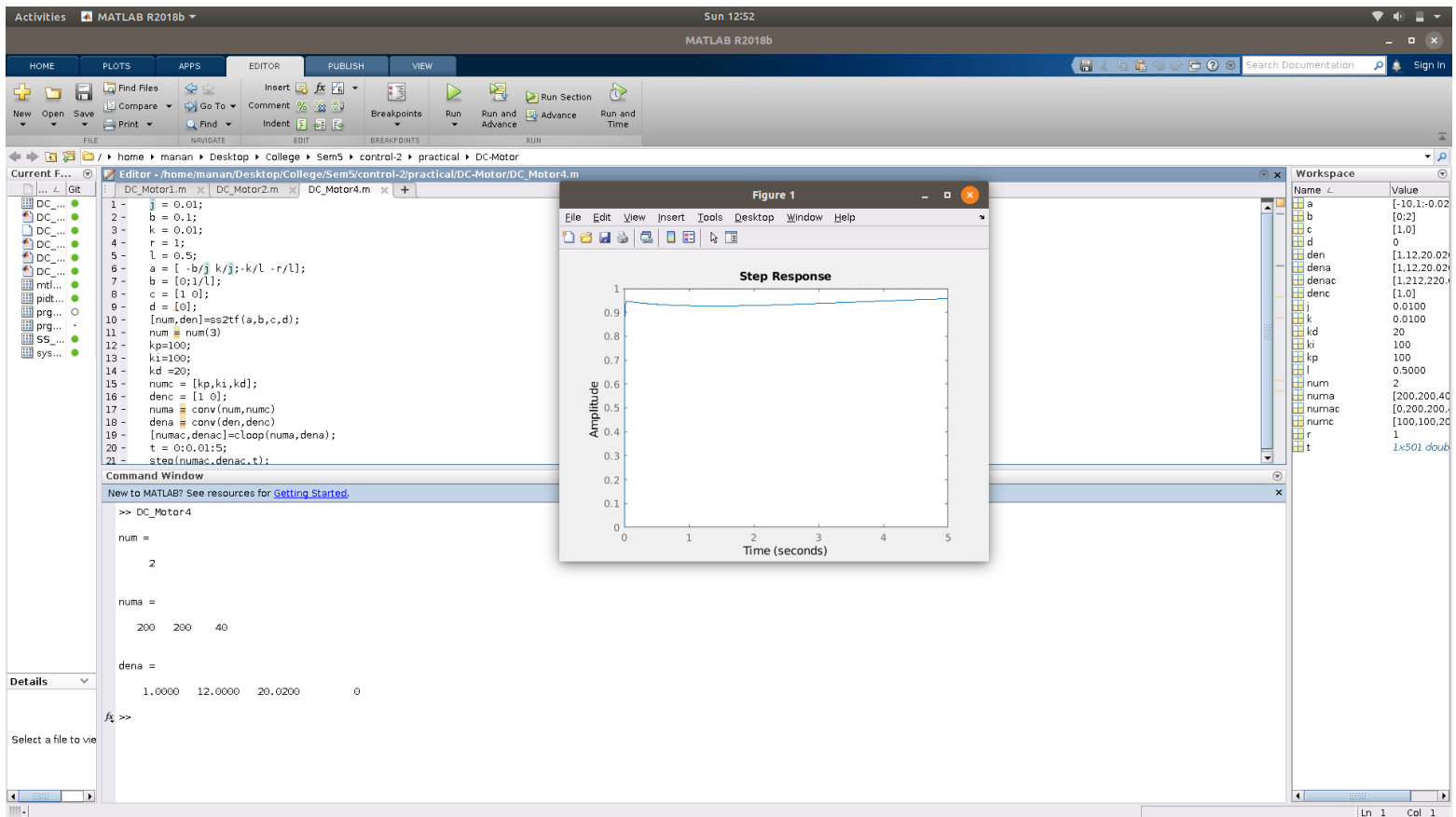




DC MOTOR







FREQUENCY DESIGN

