

HOME

PLOTS

APPS

EDITOR

PUBLISH

VIEW

New

Open

Save

Compare To

Go To

Find

Bookmark

FILE

NAVIGATE

CODE

ANALYZE

TEST

Code Issues

Debugger

Generate Test

Run Section

MATLAB Drive

Demo2

Files

Workspace

oct1for.m

fact.m

untitled3.m

fibonacci.m

lab.m

l2.m

info.m

oct1for.m

weekday.m

week.m

untitled3.m

Sept23.m

plot3.m

plot2.m

plot.m

oct1for.m

month.m

lab.m

l2.m

info.m

hello.m

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

% row =[1; 2; 3];

% disp(row);

m1=[1 2 3; 4 5 6; 7 8 9];

dataType = class(m1);

disp(dataType);

%m2=[10 20 30; 40 50 60; 70 80 90];

%disp(m1+m2)

%disp(m2-m1)

%disp(m2\*m1)

%x=5.6667;

%disp(class(x));

%y=120;

%disp(class(y));

%str = 'Hello World!'

%n = 2345

%d = double(n)

%un = uint32(789.50)

%rn = 5678.92347

%c = int32(rn)

Command Window

>>