

Insert

Go To ▾

Run Section

Comment

Find ▾

Run

Run and Advance

Advance

Indent

New ▾

Save ▾

Find Files

FILE

EDIT

NAVIGATE

RUN

/ ▶

MATLAB Drive ▶

CURRENT FOLDER	Q2.m	Assignment_1Q1.m	q5.m	absolu
<b>Name</b>	1			
q5.m	2	for z = -25:25		
Q2.m	3	y = [z, exp1(z), exp(z), (exp1(z		
Assignment_1Q1.m	4	formatspec = '  X: %d   exp1(x):		
absolute_error.m	COMMAND WINDOW			

Shared (with me)

Published (my site)

csc336

A =

1.0e+10 \*

Columns 1 through 17

-0.0000 -0.0000 -0.0000 -0.0000

Columns 18 through 34

-0.0000 -0.0000 -0.0000 -0.0000

Columns 35 through 51

0.0000 0.0000 0.0000 0.0000

Columns 52 through 68

0.0000 0.0000 0.0000 0.0000

Columns 69 through 85

0.0000 0.0000 0.0000 0.0000

Columns 86 through 102

WORKSPACE			
NAME	VALUE	SIZE	CLASS
A	[]	0×0	double
C	1×51 cell	1×51	cell
X	1×102 double	1×102	double
Z	1×51 double	1×51	double
ans	0	1×1	double
formatspec	'  X: %d   exp1(x): %...	1×60	char
g	51	1×1	double
k	24	1×1	double
m	[7.3891,2.7183]	1×2	double
n	3	1×1	double
t	4.5000	1×1	double
vec	8.0866e-07	1×1	double
x	1×51 double	1×51	double
y	[25,7.2005e+10,7.20...	1×4	double
z	25	1×1	double