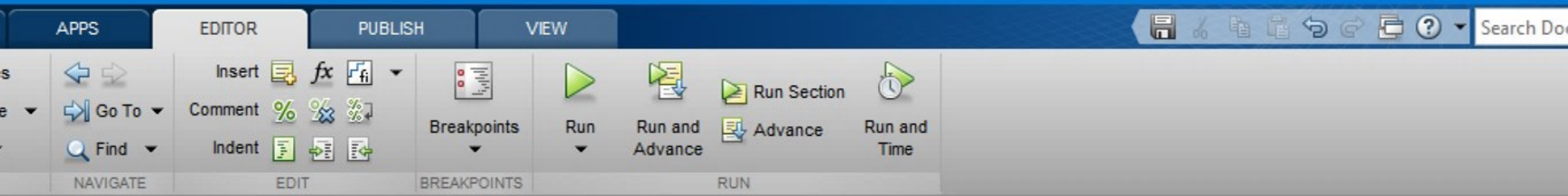


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Name	Size	Bytes	Class	Attributes
lxl		8	double	
lxl		8	double	
lxl		8	double	



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ments\MATLAB\test4b.m

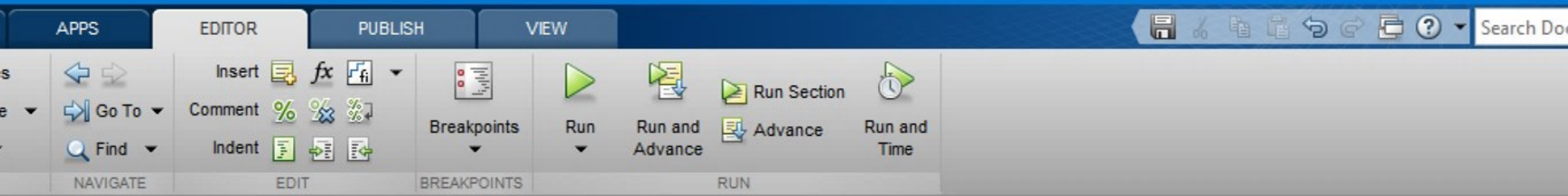
d5.m Untitled8.m testt.m test4aa.m test4b.m test4d.m Untitled7* +

4
3 0 1; 1 0 -4 -2; 0 -1 3 1]

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-7

.
.4323 + 2.2437i
.4323 - 2.2437i
.9323 + 1.7651i
.9323 - 1.7651i



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ments\MATLAB\test4d.m

d5.m X Untitled8.m X testt.m X test4aa.m X test4b.m X test4d.m X Untitled7* X +

i/10)*t
t

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-7

.4323 + 2.2437i
.4323 - 2.2437i
.9323 + 1.7651i
.9323 - 1.7651i

script

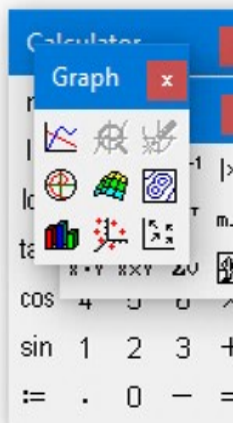
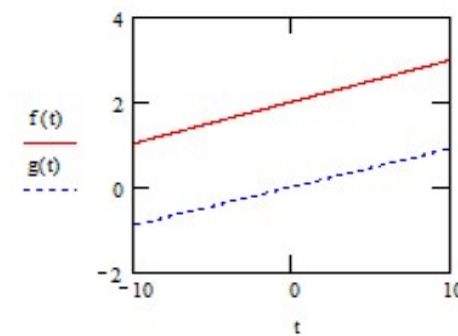
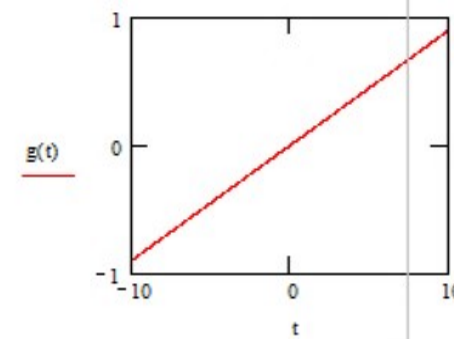
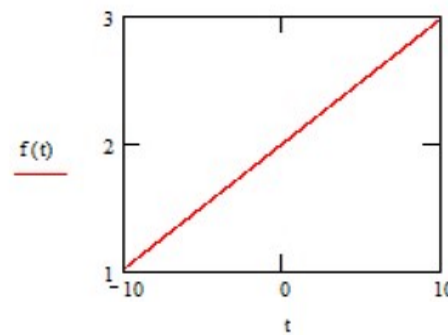
solution]

Format Math Symbolics Window Help



$$f(t) := 2 + 2 \cdot t - 2 \cos\left(\frac{\pi}{10}\right)t$$

$$g(t) := 2 \cdot \sin\left(\frac{\pi}{70}\right)t$$



d:1]

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$$\begin{pmatrix} 1 & -2 & -1 & 3 \\ 2 & 3 & 0 & 1 \\ 1 & 0 & -4 & -2 \\ 0 & -1 & 3 & 1 \end{pmatrix}$$

T1
T2
T3
T4

$$\text{eigenvals}(A) = \begin{pmatrix} 2.432 + 2.244i \\ 2.432 - 2.244i \\ -1.932 + 1.765i \\ -1.932 - 1.765i \end{pmatrix}$$

10
8
3
-7

+