

HOME PLOTS APPS EDITOR PUBLISH VIEW

Insert  $fx$   $f_i$   $f_r$  Breakpoints Run Run and Advance Run Section Advance Run and Time

Comment  $\%$   $\%$   $\%$  Indent  $\rightarrow$   $\rightarrow$   $\rightarrow$

FILE NAVIGATE EDIT BREAKPOINTS RUN

Find Files Compare Print Go To Find

Search Documentation Log In

C:\Users\USER1\Desktop\MATLAB2\R2018a\bin

Current Folder

Name

- arch
- m3registry
- registry
- util
- win32
- win64
- assignment1.m
- deploytool.bat
- lclata.xml
- lclata.xsd
- lclata\_utf8.xml
- matlab.exe
- mbuild.bat
- mcc.bat
- mex.bat

Details

Workspace

Name Value

Editor - C:\Users\USER1\Documents\KLB\Ass3Gauss.m

ass4.m ass2.m Ass3Gauss.m

```
8 A(5,:) = (A(5,:) - ((A(5,1)/A(1,1))*A(1,:)))
9 A(6,:) = (A(6,:) - ((A(6,1)/A(1,1))*A(1,:)))
10 A(3,:) = (A(3,:) - ((A(3,2)/A(2,2))*A(2,:)))
11 A(4,:) = (A(4,:) - ((A(4,2)/A(2,2))*A(2,:)))
12 A(5,:) = (A(5,:) - ((A(5,2)/A(2,2))*A(2,:)))
13 A(6,:) = (A(6,:) - ((A(6,2)/A(2,2))*A(2,:)))
14 A(4,:) = (A(4,:) - ((A(4,3)/A(3,3))*A(3,:)))
15 A(5,:) = (A(5,:) - ((A(5,3)/A(3,3))*A(3,:)))
16 A(6,:) = (A(6,:) - ((A(6,3)/A(3,3))*A(3,:)))
17 A(5,:) = (A(5,:) - ((A(5,4)/A(4,4))*A(4,:)))
18 A(6,:) = (A(6,:) - ((A(6,4)/A(4,4))*A(4,:)))
19 A(6,:) = (A(6,:) - ((A(6,5)/A(5,5))*A(5,:)))
20 T6 = A(6,7)/A(6,6)
21 T5 = (A(5,7) - A(5,6)*T6)/A(5,5)
22 T4 = ((A(4,7) - (A(4,6)*T6 - (A(4,5)*T5))/A(4,4)
23 T3 = ((A(3,7) - (A(3,6)*T6 - (A(3,5)*T5 - (A(3,4)*T4))/A(3,3)
24 T2 = ((A(2,7) - (A(2,6)*T6 - (A(2,5)*T5 - (A(2,4)*T4 - (A(2,3)*T3))/A(2,2)
25 T1 = ((A(1,7) - (A(1,6)*T6 - (A(1,5)*T5 - (A(1,4)*T4 - (A(1,3)*T3 - (A(1,2)*T2))/A(1,1)
```

Command Window

$fx$  >>