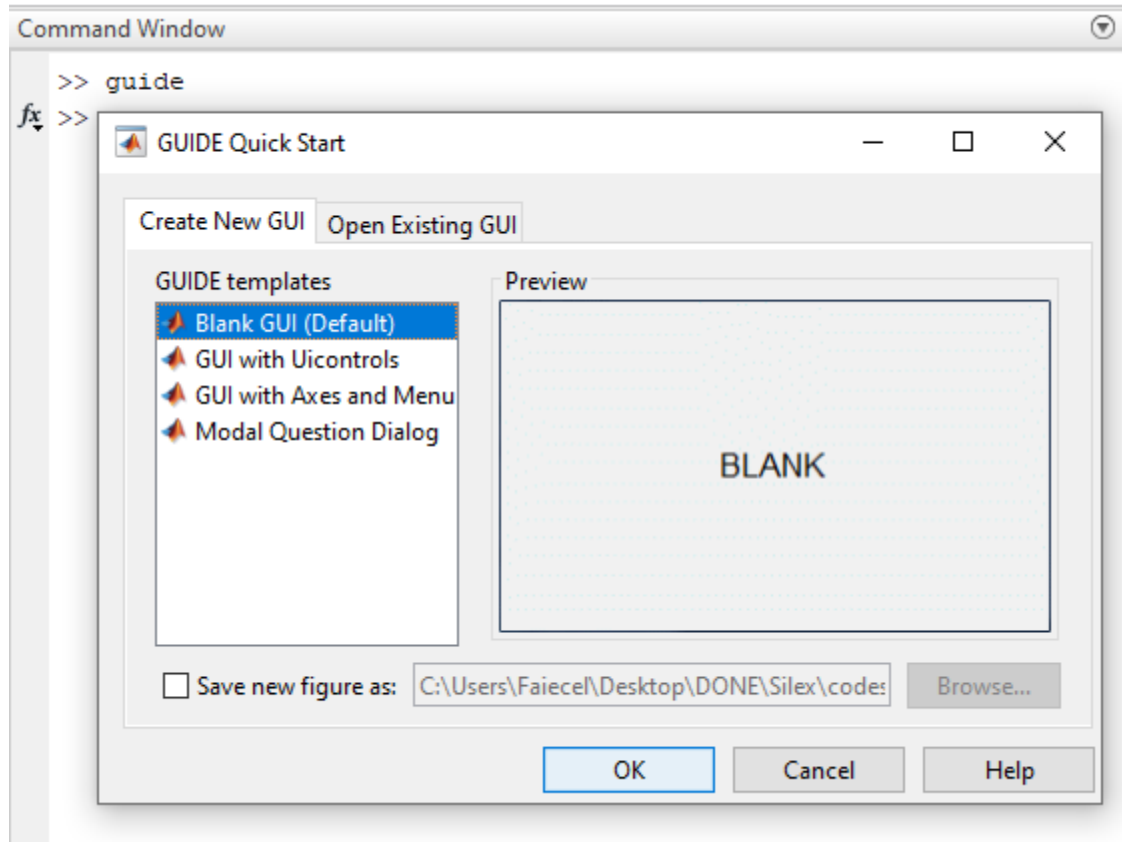
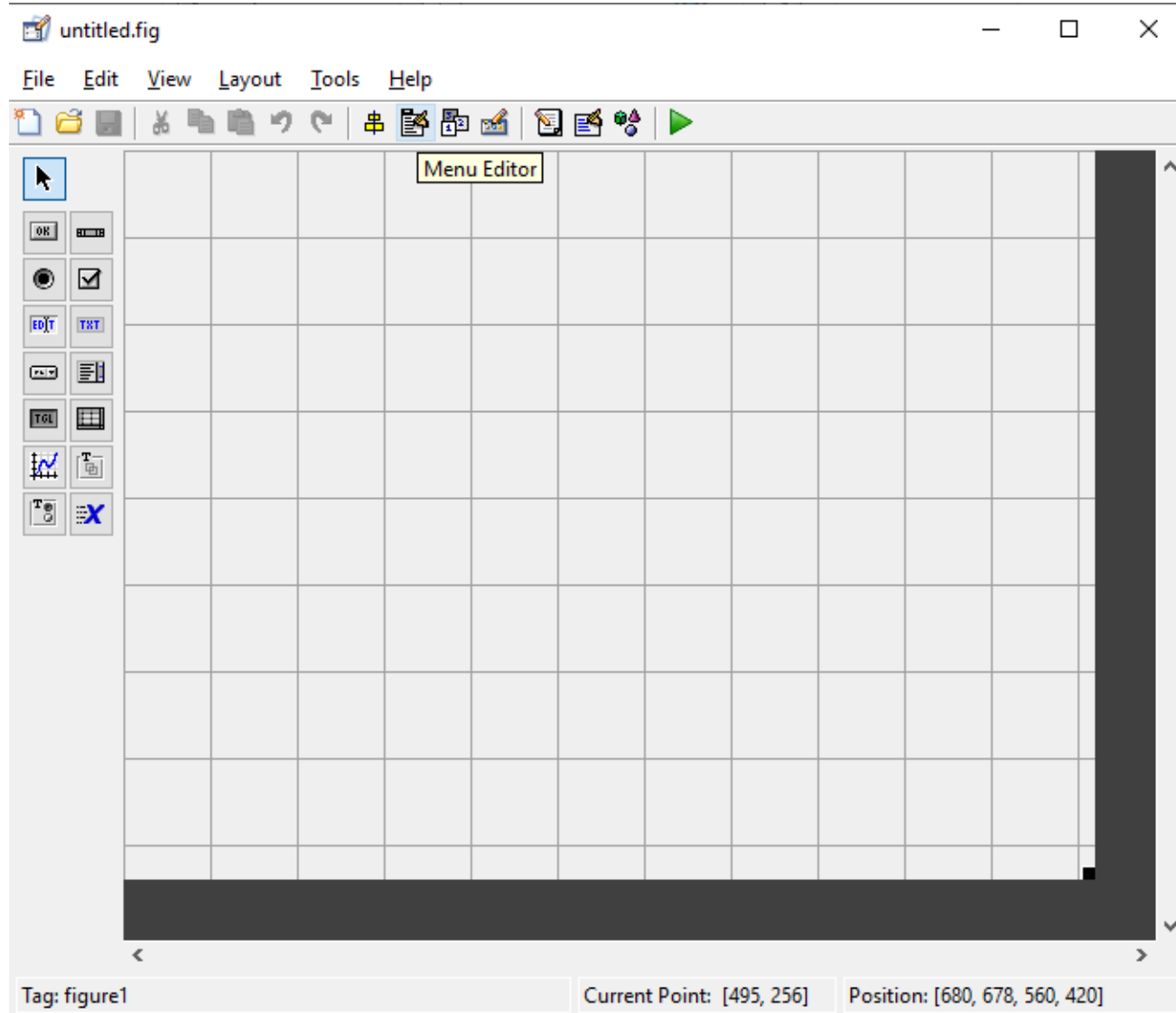


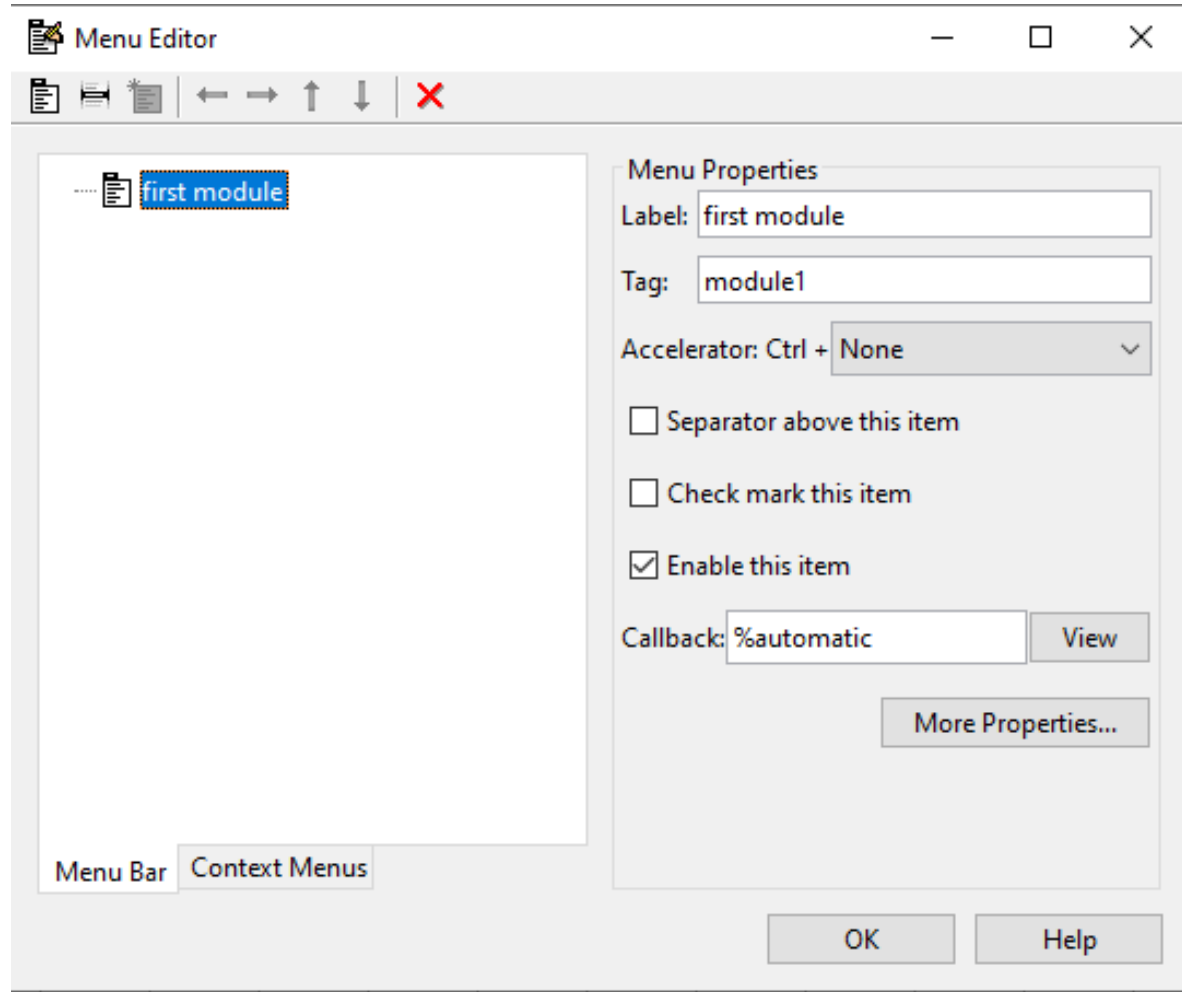
1 - Write "guide" in command Window



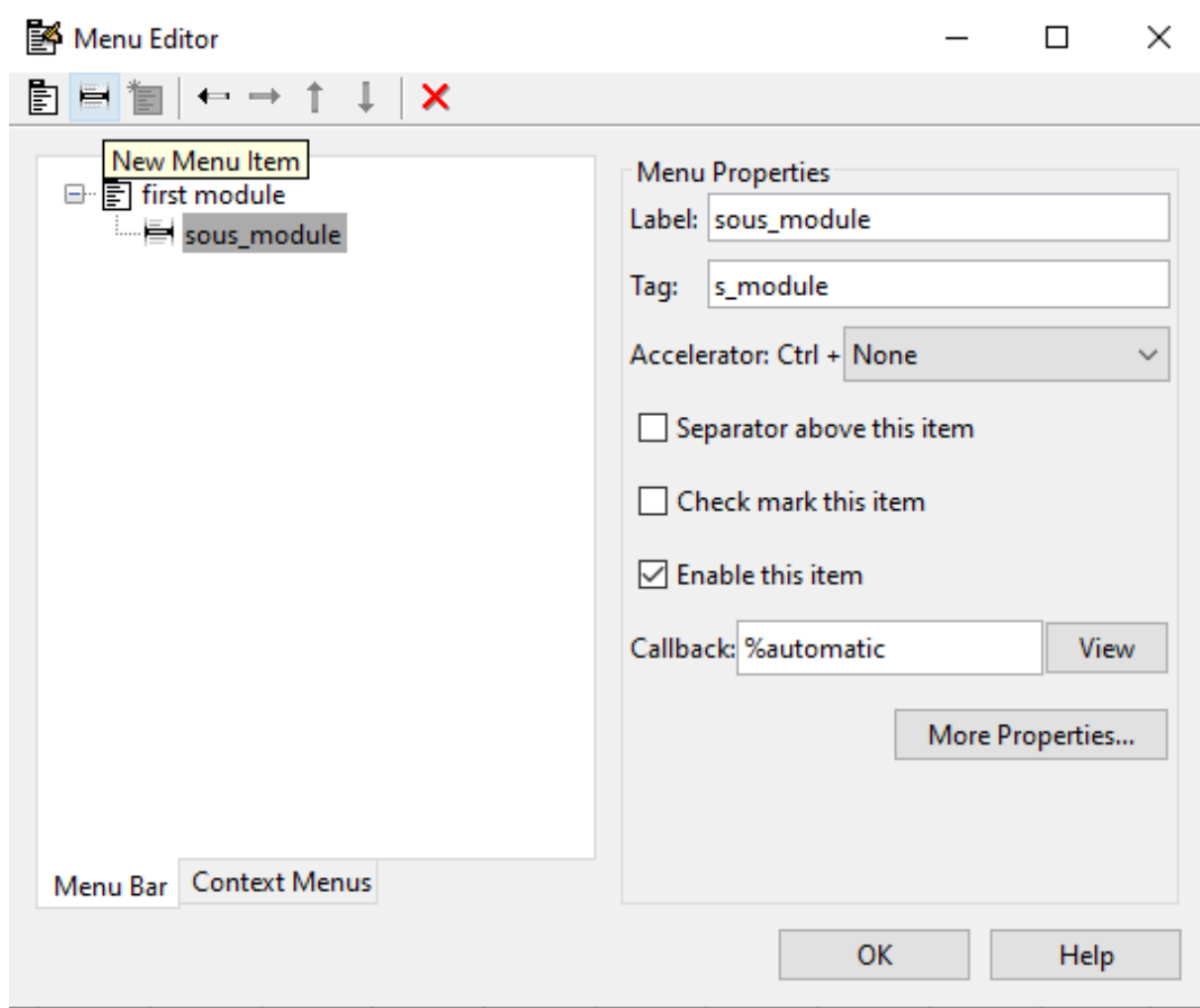
2 - Create the toolbar



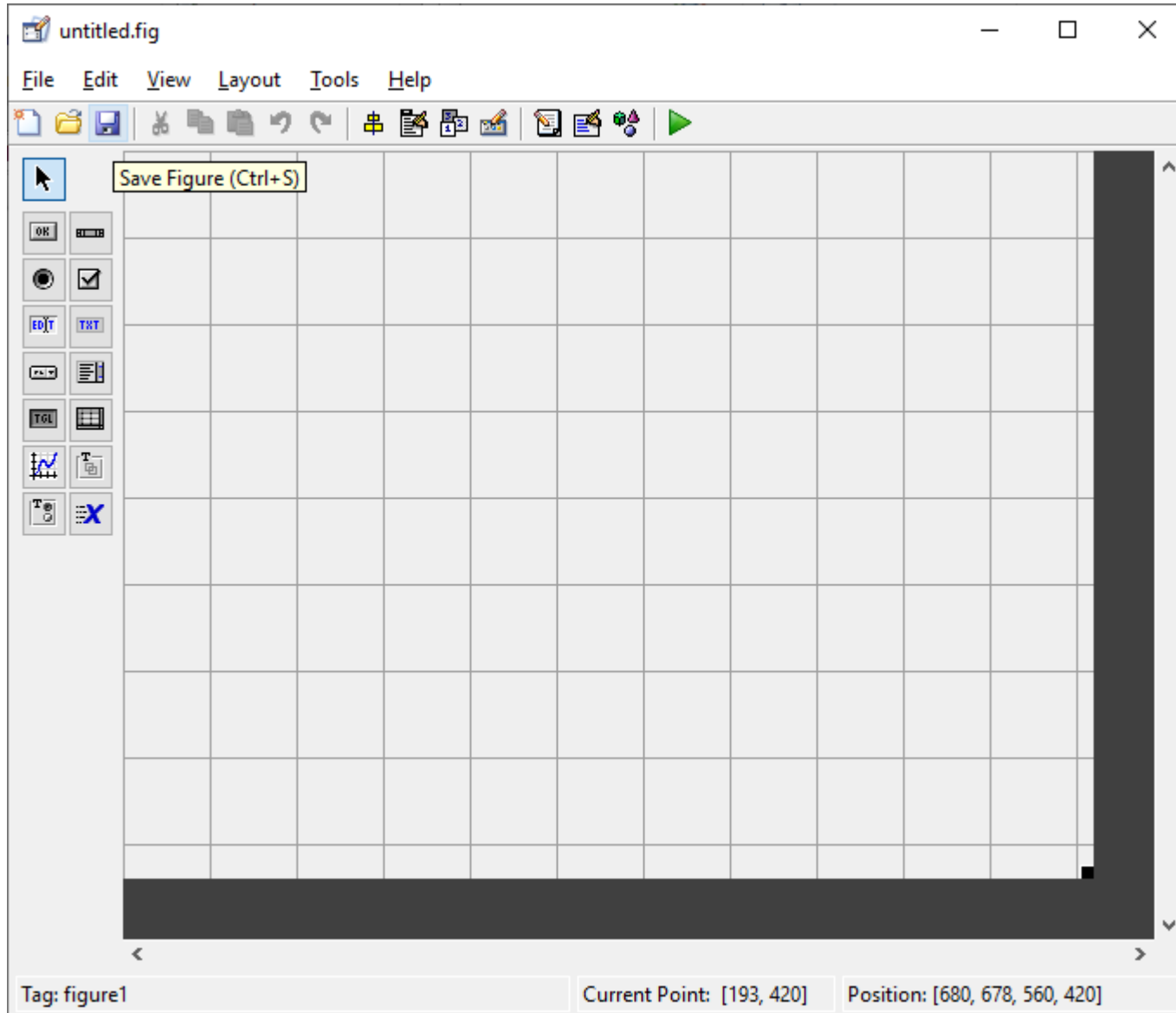
3 - Insert the modules



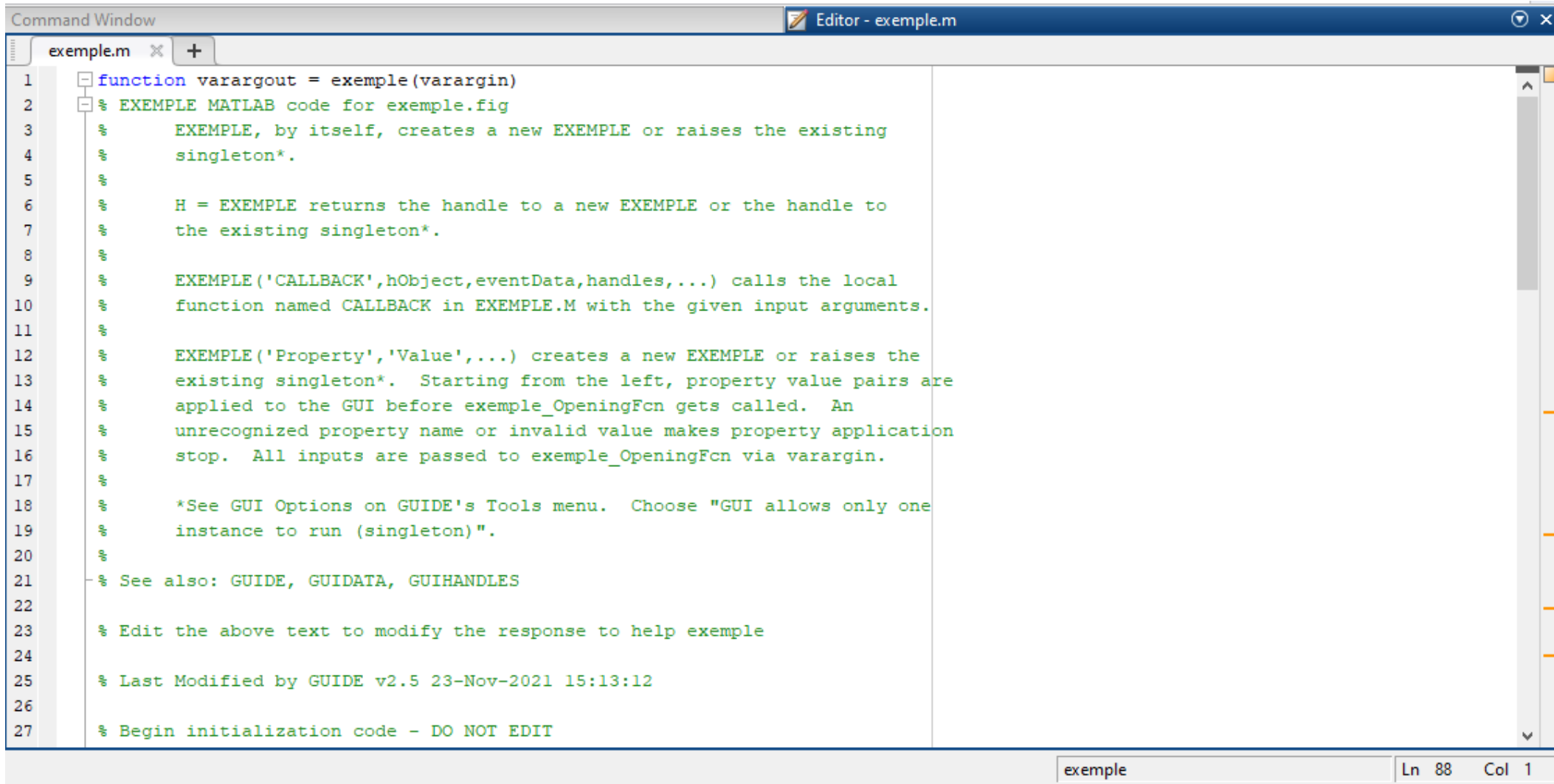
4 - Insert the modules



5 - Save the figure



6 - Function where to insert the codes



```
1 function varargout = exemple(varargin)
2 % EXEMPLE MATLAB code for exemple.fig
3 %     EXEMPLE, by itself, creates a new EXEMPLE or raises the existing
4 %     singleton*.
5 %
6 %     H = EXEMPLE returns the handle to a new EXEMPLE or the handle to
7 %     the existing singleton*.
8 %
9 %     EXEMPLE('CALLBACK',hObject,eventData,handles,...) calls the local
10 %    function named CALLBACK in EXEMPLE.M with the given input arguments.
11 %
12 %     EXEMPLE('Property','Value',...) creates a new EXEMPLE or raises the
13 %     existing singleton*. Starting from the left, property value pairs are
14 %     applied to the GUI before exemple_OpeningFcn gets called. An
15 %     unrecognized property name or invalid value makes property application
16 %     stop. All inputs are passed to exemple_OpeningFcn via varargin.
17 %
18 %     *See GUI Options on GUIDE's Tools menu. Choose "GUI allows only one
19 %     instance to run (singleton)".
20 %
21 % See also: GUIDE, GUIDATA, GUIHANDLES
22
23 % Edit the above text to modify the response to help exemple
24
25 % Last Modified by GUIDE v2.5 23-Nov-2021 15:13:12
26
27 % Begin initialization code - DO NOT EDIT
```

7 - The interface

