

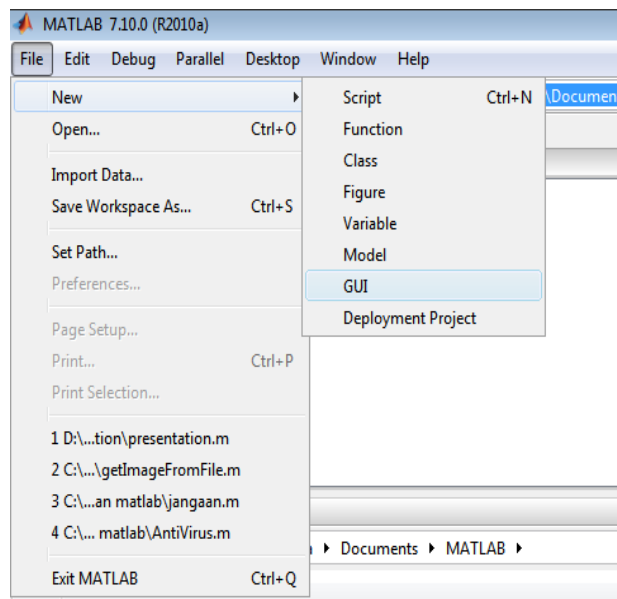
## How to make program with GUI Matlab,,, by : Swordsman with Umbrella (dilla Chan)

### CHAPTER 1

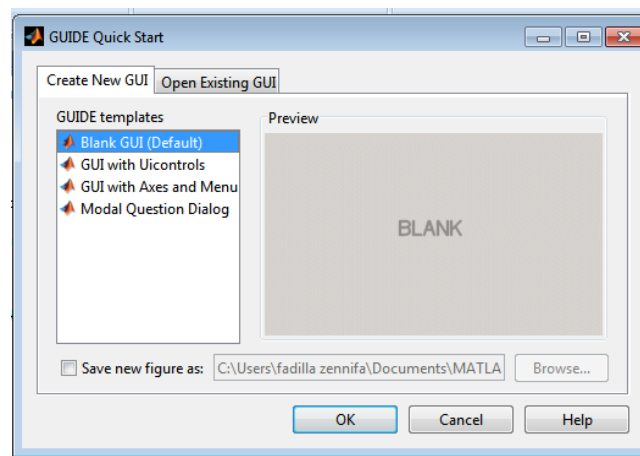
I use Matlab 7.10 version. In this tutorial I will share my knowledge about how to make simple program with GUI Matlab to show picture,,

Okay let's start:

1. Klik File>New>GUI (Don't forget to Click ENTER or click your mouse, because if u did not click that, there will be nothing happen... )

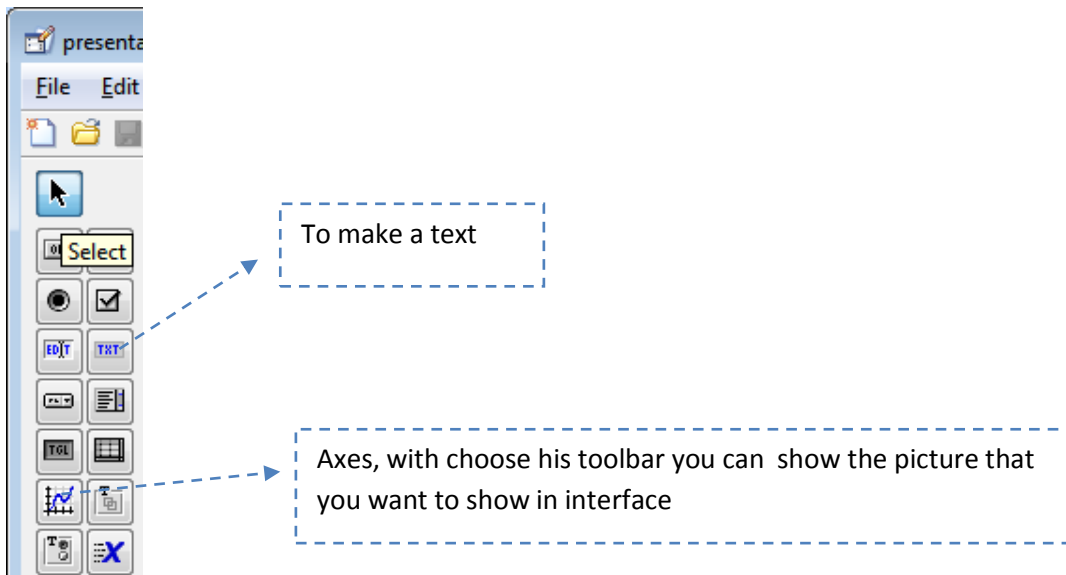


2. choose : Create New GUI -> BLANK GUI ( if this is your first time to make a new program) but if u already have Program with GUI, U can choose : Open Existing GUI -> and choose Your Program

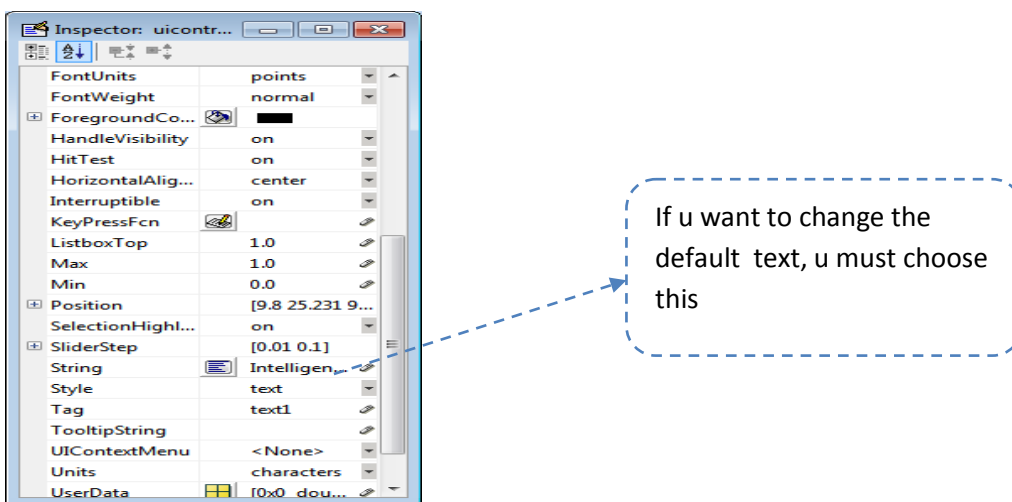


3. Start to make Program With GUI:to make a text

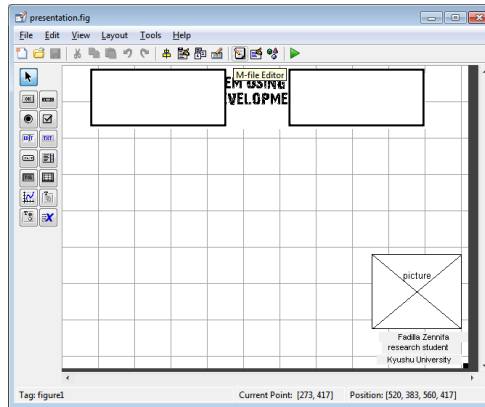
1. choose this toolbar



2.If u click TXT, you will see this toolbar when you do double click)



5. after finishing your design, click M-File Editor to create the syntax ,



6. type this in the last line

```
% --- Outputs from this function are returned to the command line.
function varargout = presentation_OutputFcn(hObject, eventdata, handles)
% varargout cell array for returning output args (see VARARGOUT);
% hObject handle to figure
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
```

```
% Get default command line output from handles structure
```

```
varargout{1} = handles.output;
```

```
axes(handles.picture)
```

```
imshow('KYUSHU.jpg')
```

Picture is my variable name  
for Axes

7. and RUN,,, jang jang jang jang.... Congratulation,,,



<http://fadillaazeaza.wordpress.com>