Plan for today

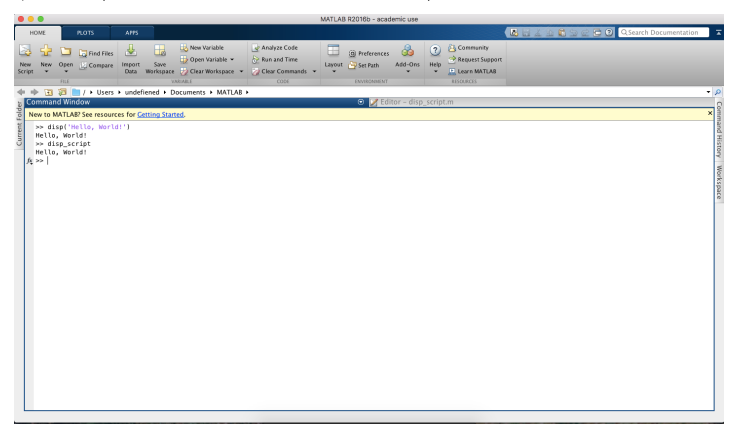
1) Run Matlab

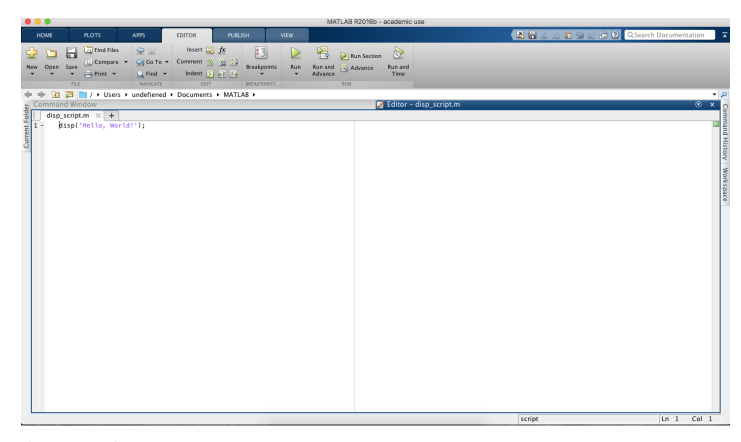
One way: open start menu (Win button), start typing Matlab, press enter

The other way: If you have icon on the desktop – double click

Select you working directory using the **cd** command, or via the toolbar

- 2) Using command window, run the command disp('Hello, World!')
- 3) Create a script with the same command. Run it. Make sure Matlab prints the text





4) Do tasks 1-7 from assignment 1 -

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-094-introduction-to-matlab-january-iap-2010/assignments/MIT6_094IAP10_assn01.pdf

The assignment is from MIT@OCW (https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-094-introduction-to-matlab-january-iap-2010/), ignore anything about submission!

- % Comments in Matlab start with the % symbol
- % This is comment