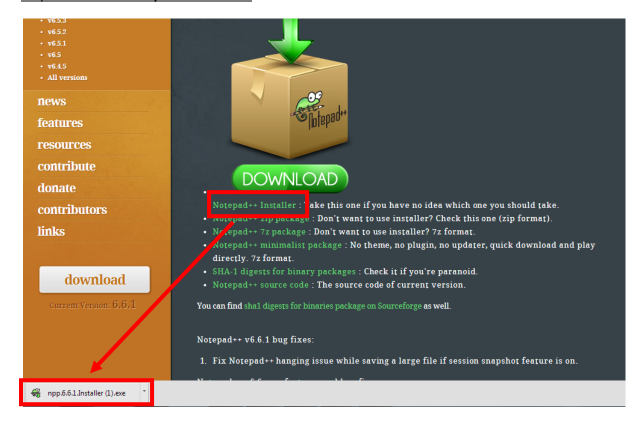
INSTALLING NOTEPAD++ (EDITOR)

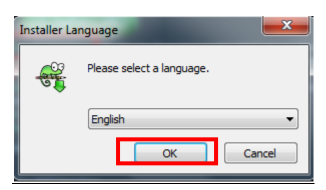
Step 1:- Go to the following website: - http://notepad-plus-plus.org/download/v6.6.1.html

Step 2:- Click on 'Notepad++ Installer'.

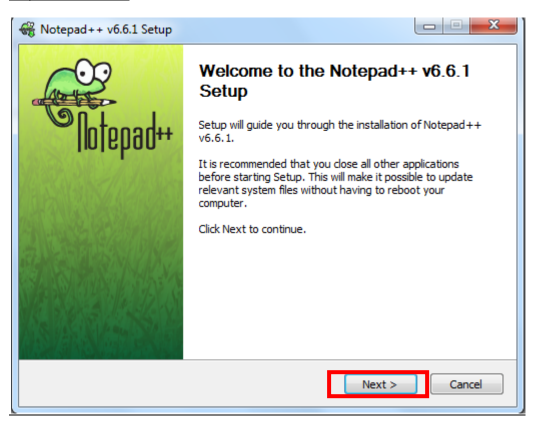


Step 3:- A 'account user control' window opens. Click 'yes'.

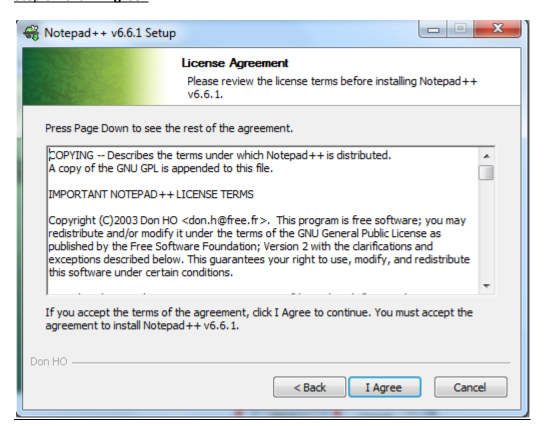
Step 4:- Click 'Ok'.



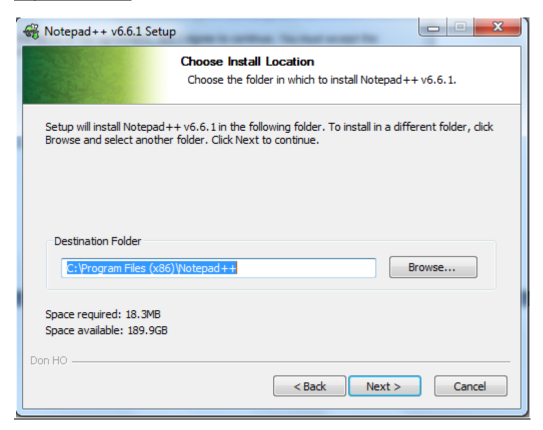
Step 5:- Click 'Next'.



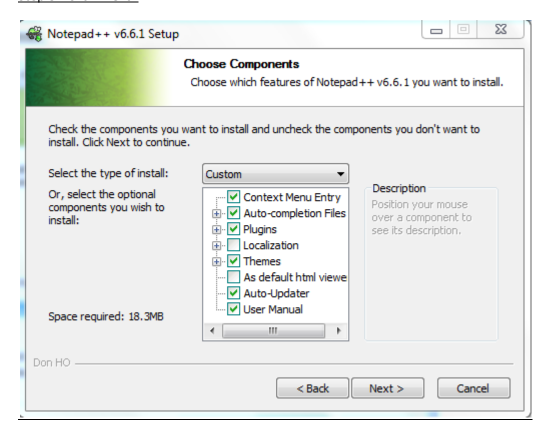
Step 6:- Click 'I Agree'.



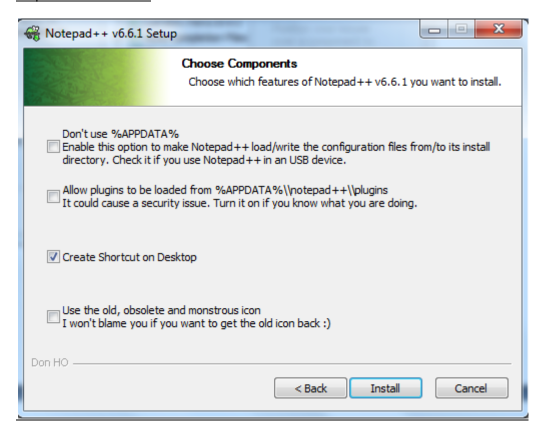
Step 7:-Click 'Next'.



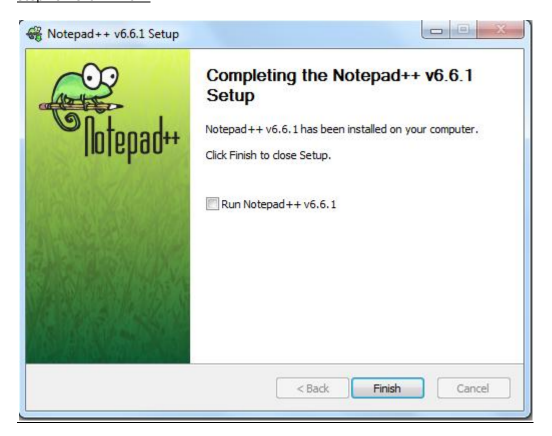
Step 8:- Click 'Next'.



Step 9: - Click 'Install'.



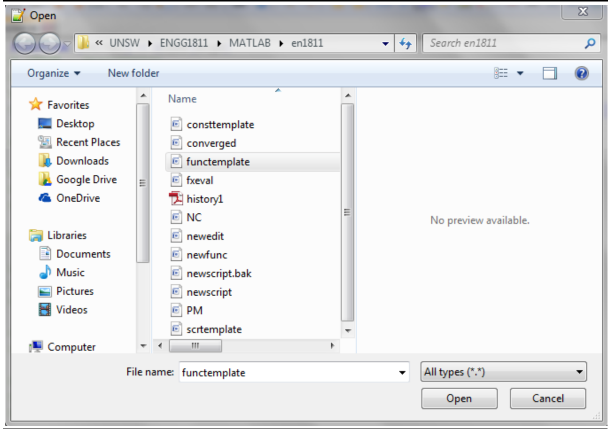
Step 10:- Click 'Finish'.



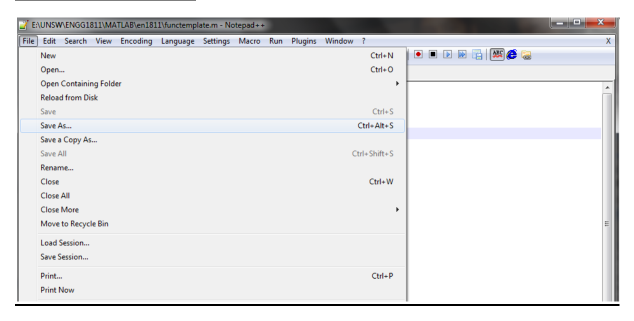
CEATING A SCRIPT FILE (.m file)

Step 1: Open Notepad++.

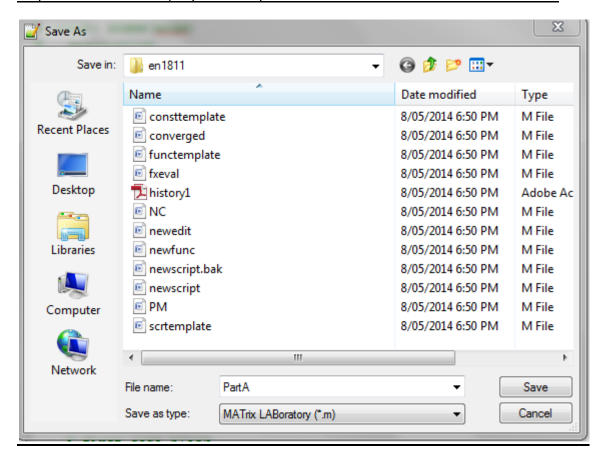
Step 2: Click File -> Open -> Go to the Matlab folder -> en1811 -> functemplate.m (or srctemplate.m)



Step3: Go to File -> Save As.



Step 4: Rename the file, say for example – 'Part A'. Save it inside the en1811 folder.



Step 5:- Now, you can make the required changes in the 'PartA' file.

Step 6:- Save the file again.

Step 7: To run the script file in Octave, write the name of the script file in the Octave Command window.