Instructions:

Please follow the following steps:

- 1. Please find the .zip file named 'TORSCHE-master'. It contains the TORSCHE toolbox required to run the project.
- Unpack Scheduling toolbox into the directory where Matlab toolboxes are installed (most often in '<Matlab root>\toolbox' on Windows systems and on
 - Linux systems in <Matlab root>/toolbox).
- 3. Run Matlab or restart it if already open.
- 4. Add the new path where you unzipped your toolbox by entering the following command into your matlab command window:
- 5. addpath(path,'<MATLAB ROOT>\toolbox\scheduling')
- 6. Please replace <MATLAB ROOT > with your own path of Matlab root.
- 7. (Add the file) OR (Open the file from MATLAB) with file name 'simplified _rls.m' to your workspace and run the file.
- 8. You will be shown graphs showing RLS filter.
- 9. (Add the file) OR (Open the file from MATLAB) with file name 'RLS.m' to your workspace and run the file.
- 10. You will have the scheduling table.