**How to use:**

1. 'Run Project17.exe' in 'Program' folder, the DLL file inside that folder has to be in the same folder as the executable file when running.
2. Choose one of the experiment files in 'Files' folder.
3. Choose number of run to calculate. (when choosing run no. 2 in file 'Experiment.2.2' u will get an error because there isn't enough data to work with, other runs should be good)
4. Click 'Import' button to import the csv file.
5. The engine info form is pre-filled with the specific engine information, when working with other engines, it could be changed.
6. Click calculate data, the program will do all the necessary calculations and then shows a table RPM's with their average thermal power.
7. Then you can display the graphs after choosing the wanted graph.
8. At any points in the program, button 'Back' will take you to the previous form.