Franz Sattler

Isaiah Gaspar

Readme File

Section 1:

The zip folder “Section2\_Sat\_Gas\_Lab3TI” contains the following:

1. Sat\_Gas\_Lab3TI - pdf report of TI Lab 3
2. readme - pdf of readme file
3. Code - Code folder which contains the following subfolders:

* FFT\_asm - contains the fft.asm file
* fft\_float - contains the fft\_float C file
* FFT\_integer - contains the fft\_integer C file

Section 2:

No functions to call in this code

Section 3:

To run the code start CSS on windows seven and open the .pjt project file for float, integer, or asm. Build the code and load the file. Run the code and view the frequency graph.