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Project: 1

## **Abstract:**

This report presents the implementation and analysis of an Orthogonal Frequency Division Multiplexing (OFDM) system. The project involves several key components:

- 1. Modulation Schemes: Different modulation schemes such as BPSK,  $\pi/2$ -BPSK, QPSK, and 64-QAM are implemented in the Modulators.py file. These schemes are used to convert the input bit stream based off the 8-bit ASCII conversion of the string "WirelessCommunicationSystemsandSecurityJustinNgo" into suitable symbols ready for transmission.
- 2. **OFDM Processing**: The OFDM.py file houses all the relevant functions used to produce an OFDM output, and handles the bulk of the processing. The OFDM function is responsible for running the serial-to-parallel conversion, Inverse Fast Fourier Transform (IFFT), cyclic prefix insertion, and also graphs the output.
- 3. **Main Execution**: The main.py file generates the bit stream used for processing from the aforementioned phrase and is where the OFDM function is called to run the system for each modulation scheme.
- 4. **Visualization**: A sample of 2 symbols generated from the OFDM system is plotted for visualization and highlights the cyclic prefix and symbol boundaries.

## Generated Waveforms:







