Jason Harvey T. Lorenzo ENGG 151.01-A Feb 5, 2024

Homework 256: First Progress Report on Project 1

We have created the signal class with its respective attributes. We've also written the functions import and export for it. The program can get the user input from the cmd terminal already as well. Here's a sample output for now:

```
C:\Users\ateneo\Desktop\project1>xcorr x.txt y.txt test
Parsing of input from x.txt stopped at duration 7 due to nonfloat/new line.
Signal with start index -3, duration 7, imported from x.txt

Parsing of input from y.txt stopped at duration 5 due to nonfloat/new line.
Signal with start index 0, duration 5, imported from y.txt

Crosscorrelation signal with start index -3, duration 7, exported to testx

Crosscorrelation signal with start index 0, duration 5, exported to testy
```

As of now, it basically just imports and exports the files as is to a different file. View the other zipped files or run the program for more information.