|  |  |
| --- | --- |
|  |  |
| New Features |  |
|  |  |
|  |  |
|  |  |

New Added Features

**First added Feature (logToFile):**

A screen shot of a computer

Description automatically generated with medium confidence

**Motivation behind this feature:**

The logToFile function is useful for logging messages to a file. Logging is an important aspect of software development, as it allows developers to track the behavior of their code and diagnose issues that arise during runtime.

This method takes in a String representing a message to be logged and a String representing the file path of the log file.

The method writes the message to the specified log file, along with the current date and time stamp, using a FileWriter object.

**Second Feature (logToConsole):**

A screen shot of a computer

Description automatically generated with medium confidence

**Motivation behind this feature:**

During development, developers may want to see diagnostic messages printed to the console to help them understand the behavior of their code.

By using the logToConsole function, developers can easily log messages to the console with timestamp information.

This method takes in a String representing a message to be logged to the console, along with the current date and time stamp.

The method writes the message to the console using the System.out.println() method.