Please update the previous project with new features:

- 1. Instead of taking data from the console, the client will receive a CSV file (enclosed a sample, the number of data rows might go up to **1000**) as a parameter, load floats from the column 'Mass', and send those floats to the server.
- 2. The server runs on the **public port 19999** and can serve multiple clients simultaneously. It finds **all** the basecallings and returns the result to the client.

Definitions:

basecalling: if the difference between two floats, float_v and float_u, approximately equals any value of the dict { 'A': 329.0525, 'C': 305.0413, 'G': 345.0474, 'U': 306.0253}, it is called a basecalling, denoted as a tuple (float_v, float_u, base). The base is 'A', 'C', 'G', or 'U'. Approximately equal: if $|float_m - float_n| \le 1E^{-6} * float_m$, then we say that float_m approximately equals float_n.