

# CPSC 471 - Assignment 1

---

## Group Members

---

1. Adam Weesner - [aweesner@csu.fullerton.edu](mailto:aweesner@csu.fullerton.edu)
2. Melissa Riddle
3. Joshua Ferrara - [joshferrara@csu.fullerton.edu](mailto:joshferrara@csu.fullerton.edu)
4. Hector Medina - [hecmed@csu.fullerton.edu](mailto:hecmed@csu.fullerton.edu)

## Language

---

Python 3.6 or greater

## Protocol Design

---

Please see [PROTOCOL.md](#)

## How To Execute Program

---

**Note:** `server.py` must be ran in the context of the `ftp` directory or a directory that contains a `files` directory. Uploads will be placed in the `files` directory.

### Starting the Server

```
cd ftp && python3 ./server.py <port>
ex: cd ftp && python3 ./server.py 12000
```

### Starting the Client

```
cd ftp && python3 ./client.py <hostname> <port>
ex: cd ftp && python3 ./client.py 127.0.0.1 12000
```

### Client commands:

**ls**

```
Please input a command >> ls
```

Lists the files present in the `files` directory on the server.

**put**

```
Please input a command >> put <filename>
```

Sends a file from the client to the server. The file will be placed in the server's `files` directory.

**get**

```
Please input a command >> get <filename>
```

Gets a file from the server's `files` directory and downloads it to the client.

**exit**

```
Please input a command >> exit
```

Provides a method for cleanly closing the control connection between the client and server.

## Notes

---

**Requires Python 3.6 or greater**