# **COMS 4180 Network Security Group Project**

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**NOTE**: Certificate and private key paths must be provided the the client and server but may be specified using either the absolute or relative path.

**NOTE**: *None* of the arguments to client commands (get, put) may contain spaces. This breaks parsing. Other whitespace characters are fine.

## How to set up?

To set up the environment in a GCE Ubuntu 16.04 VM:

```
1. sudo apt-get install git
```

2. Clone this repository (let's say REPO\_PATH=~/netsec-proj)

```
3. sudo apt-get install -y python3-pip
```

4. cd \${REPO\_PATH}

5. sudo pip3 install -r requirements.txt

# **Generating Certificates**

The client and server use PEM-formatted keys and certs. The keys and certs we used for development are included in the repository but they can also be generated using the included bash script (a short wrapper around OpenSSL):

```
• For server: ./create_cert.sh server
```

• For client: ./create\_cert.sh client

#### How to Run?

#### Example usage:

```
server: ./server.py 8000 server_cert.pem server_key.pem client_cert.pem
client: ./client.py 127.0.0.1 8000 client_cert.pem client_key.pem
server_cert.pem
```

## **Supported Commands and Formats**

**NOTE**: The server stores the file and its SHA256 hash in the folder from which it was run.

**NOTE**: The client stores the file in folder from which it was run.