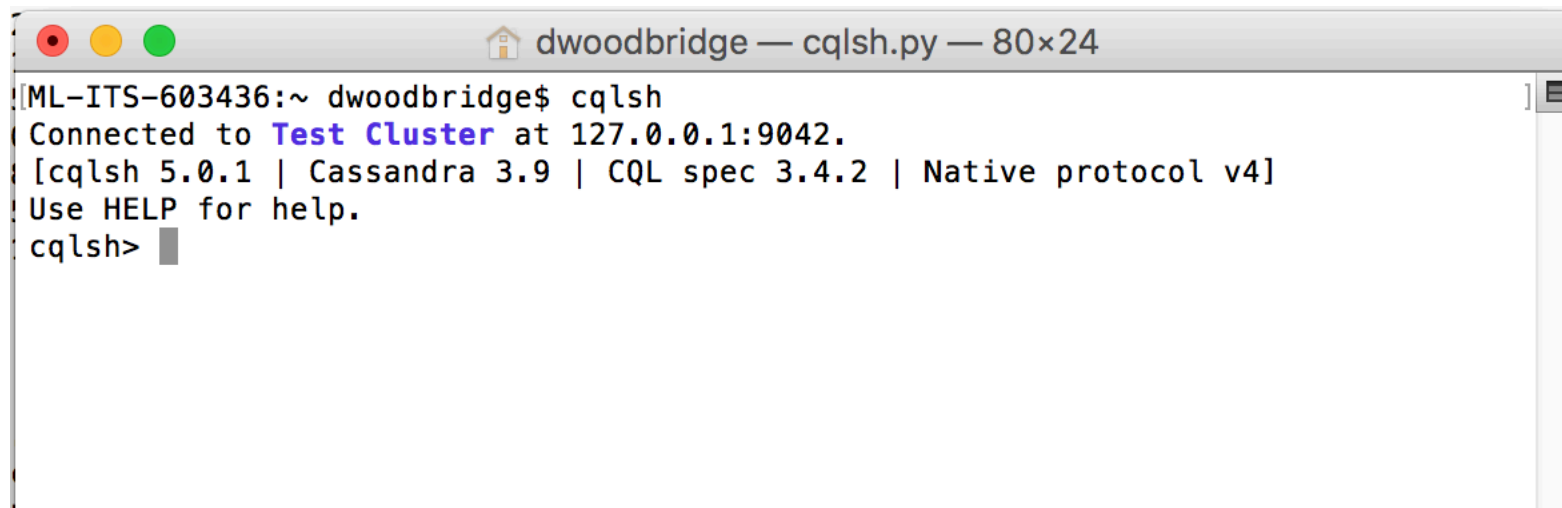


Cassandra Installation

1. Install Cassandra 3.9 using Homebrew
`brew install cassandra`
2. on terminal, type `cassandra -f` to start the server
3. on a new terminal, type `cqlsh`
4. If you see a screen as below, you're good to go.

A screenshot of a macOS terminal window. The title bar shows the window name as 'dwoodbridge — cqlsh.py — 80x24'. The terminal content shows a user at 'ML-ITS-603436:~ dwoodbridge\$' running the 'cqlsh' command. The output indicates a successful connection to a 'Test Cluster' at '127.0.0.1:9042'. Below this, it shows the version information: '[cqlsh 5.0.1 | Cassandra 3.9 | CQL spec 3.4.2 | Native protocol v4]'. A prompt 'Use HELP for help.' is displayed, followed by the 'cqlsh>' prompt and a cursor.

```
[ML-ITS-603436:~ dwoodbridge$ cqlsh
Connected to Test Cluster at 127.0.0.1:9042.
[cqlsh 5.0.1 | Cassandra 3.9 | CQL spec 3.4.2 | Native protocol v4]
Use HELP for help.
cqlsh>
```