2.5 Set Up Selenium Grid

Download Selenium standalone Server jar file from https://www.seleniumhq.org/download/ link

java -jar selenium-server-4.10.0.jar hub

```
C:\Users>cd..

C:\Selenium Grid>java — jar selenium—server—4.10.0.jar hub

61:84:20.193 INFO [LoggingOptions.configureLogEncoding] — Using the system default encoding

81:84:20.193 INFO [OpenTelemetryTracer.createTracer] — Using OpenTelemetry for tracing

81:84:20.790 INFO [BoundZamgEventBus.<init>] — XPUB binding to [binding to tcp://**44447, advertising as tcp://192.168.0.102:44443]

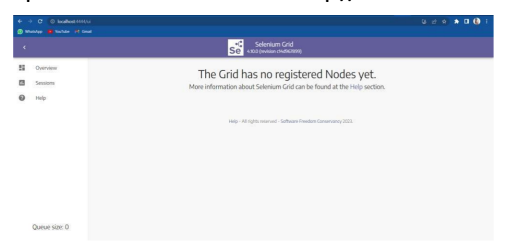
82:44442], XSUB binding to [binding to tcp://*:44443, advertising as tcp://192.168.0.102:44443]

81:84:20.859 INFO [UnboundZmgEventBus.<init>] — Connecting to tcp://192.168.0.102:44442 and tcp://192.168.0.102:44443

81:84:23.899 INFO [UnboundZmgEventBus.<init>] — Event bus ready

81:84:23.606 INFO [Hub.execute] — Started Selenium Hub 4.10.0 (revision c14d967899): http://192.168.0.102:44444
```

Open chrome browser - Enter URL as http://localhost:4444



java - Dwebdriver.chrome.driver=C:\Users\Navya \Downloads\chromedriv er -jar selenium-server-4.10.0.jar node

```
Del. 24.3.8.09 INFO [Doperatement. State | Sta
```

Open chrome browser - Enter URL as http://localhost:4444

