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

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

01:04:20.193 IMFO [LoggingOptions.configureLogEncoding] - Using the system default encoding

01:04:20.193 IMFO [OpenTelemetryTracer.createTracer] - Using OpenTelemetry for tracing

01:04:20.790 IMFO [BoundZnqEventBus.<init>] - XPUB binding to tcp://*:4442, advertising as tcp://192.168.0.1

02:4442], XSUB binding to [binding to tcp://*:4443, advertising as tcp://192.168.0.102:4443]

01:04:20.859 IMFO [UnboundZnqEventBus.<init>] - Connecting to tcp://192.168.0.102:4442 and tcp://192.168.0.102:4443

01:04:21.20.894 IMFO [UnboundZnqEventBus.<init>] - Sockets created

01:04:21.909 IMFO [UnboundZnqEventBus.<init>] - Event bus ready

01:04:23.606 IMFO [Hub.execute] - Started Selenium Hub 4.10.0 (revision c14d967899): http://192.168.0.102:4444
```

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



java Dwebdriver.chrome.driver=C:\Users\Saiyogesh\Downloads\chromedriver jar selenium-server-4.10.0.jar node

```
18:284:33.80% INTO [LoggsinyOptions.comfiguret opEncoding] - Union the system default encoding
18:284:33.80% INTO [OpenFlorentryTracer.createFracer] - Using OpenFlorentry for tracing
18:284:38.80% INTO [OpenFlorentryTracer.createFracer] - Using OpenFlorentry for tracing
18:284:38.80% INTO [UnboundZamgEventBus.sinite] - Scokets created
18:284:55.30% INTO [UnboundZamgEventBus.sinite] - Scokets created
18:284:55.30% INTO [UnboundZamgEventBus.sinite] - Scokets created
18:284:55.30% INTO [UnboundZamgEventBus.sinite] - Event bus ready
18:284:55.30% INTO [UnboundZamgEventBus.sinite] - Event bus ready
18:284:56.80% INTO [UnboundZamgEventBus.sinite] - Event bus ready
18:284:57.20% INTO [UnboundZamgEventBus.sinite] - Event bus
```

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



