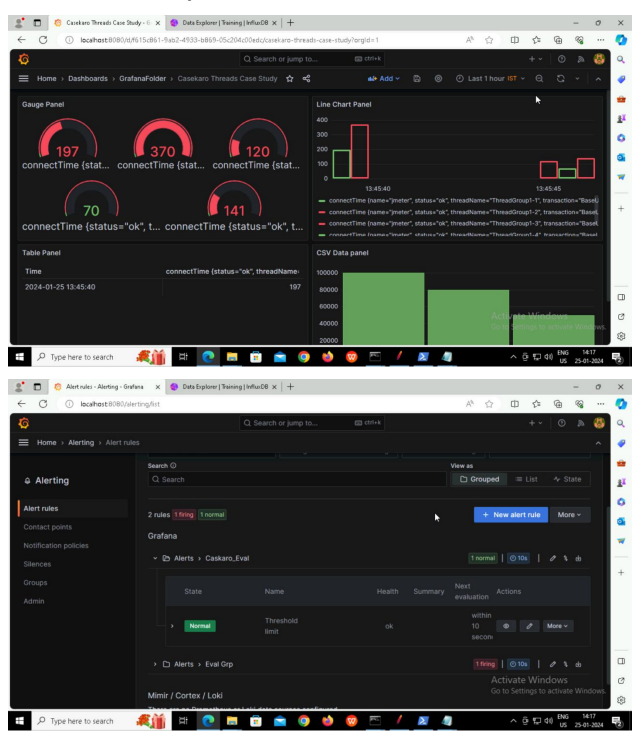
## **Grafana CaseStudy**



Casekaro Website performance testing.

Testing 3 requests in jmeter and giving the backend listener for connecting the influxdb. Then run the test in jmeter. After that influxdb is opened and take the bucket for the casekaro and select the measurement, transaction, threadname, status and field accordingly. Then submit the data. Then graph will be obtained. Then take Grafana and create a datasource for influxdb and insert the details of bucket and add to dashboard and insert 3 panels inside the dashboard. Added alerts accordingly and added a panel for data in csv datasource.

Table Panel, Line chart panel, Gauge panel and CSV data panel are added in the dashboard