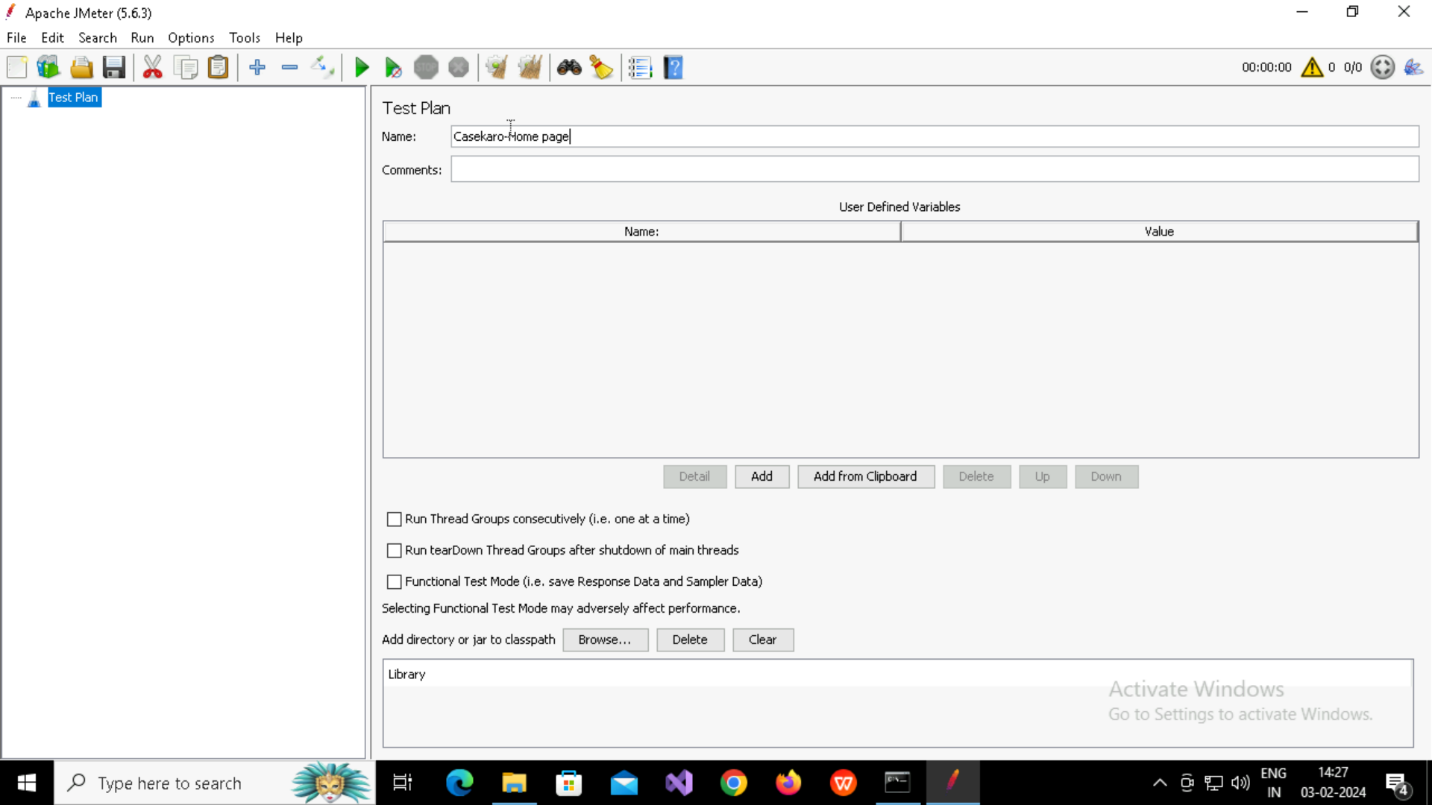
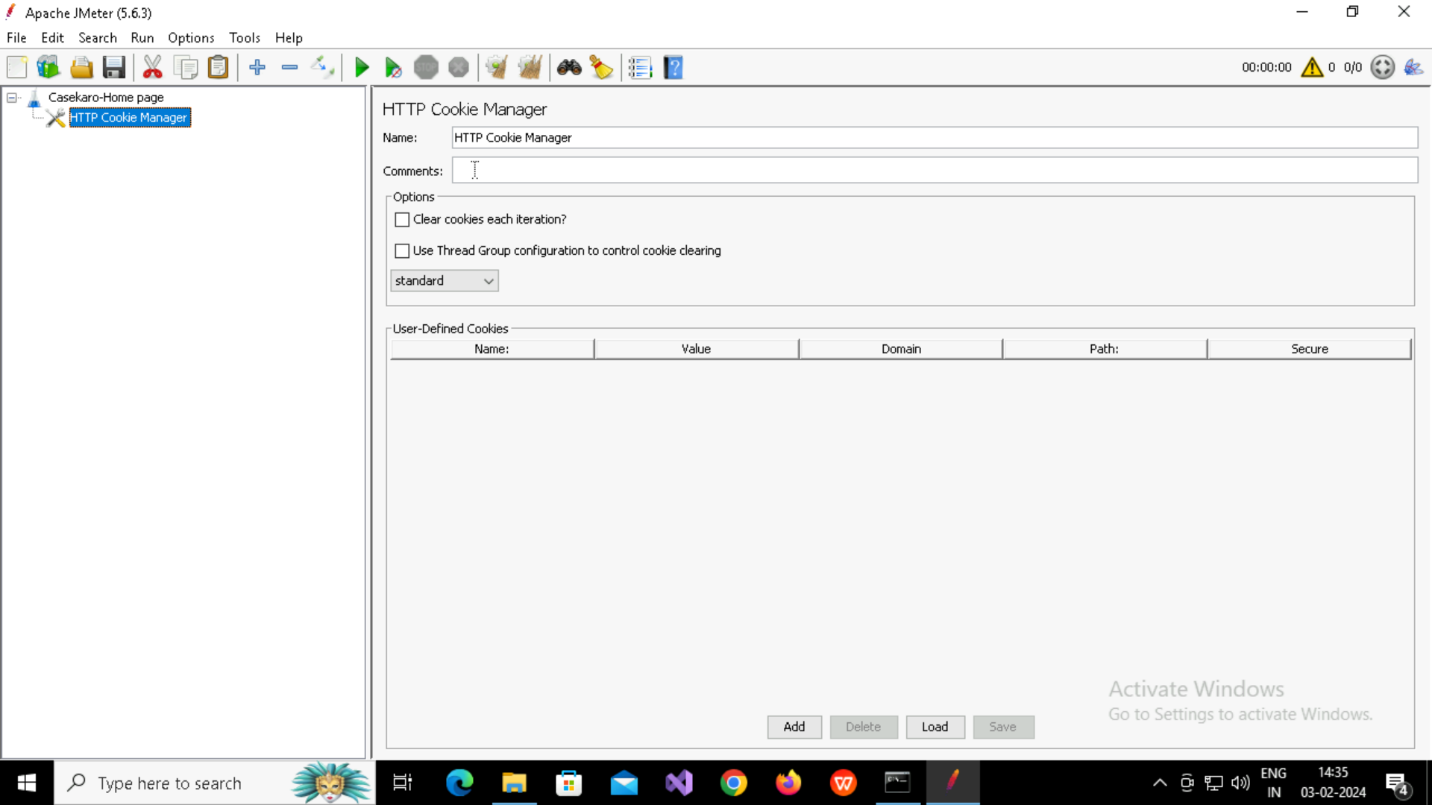
**Performance Monitoring and Analysis with JMeter, Prometheus, and Grafana**

JMeter

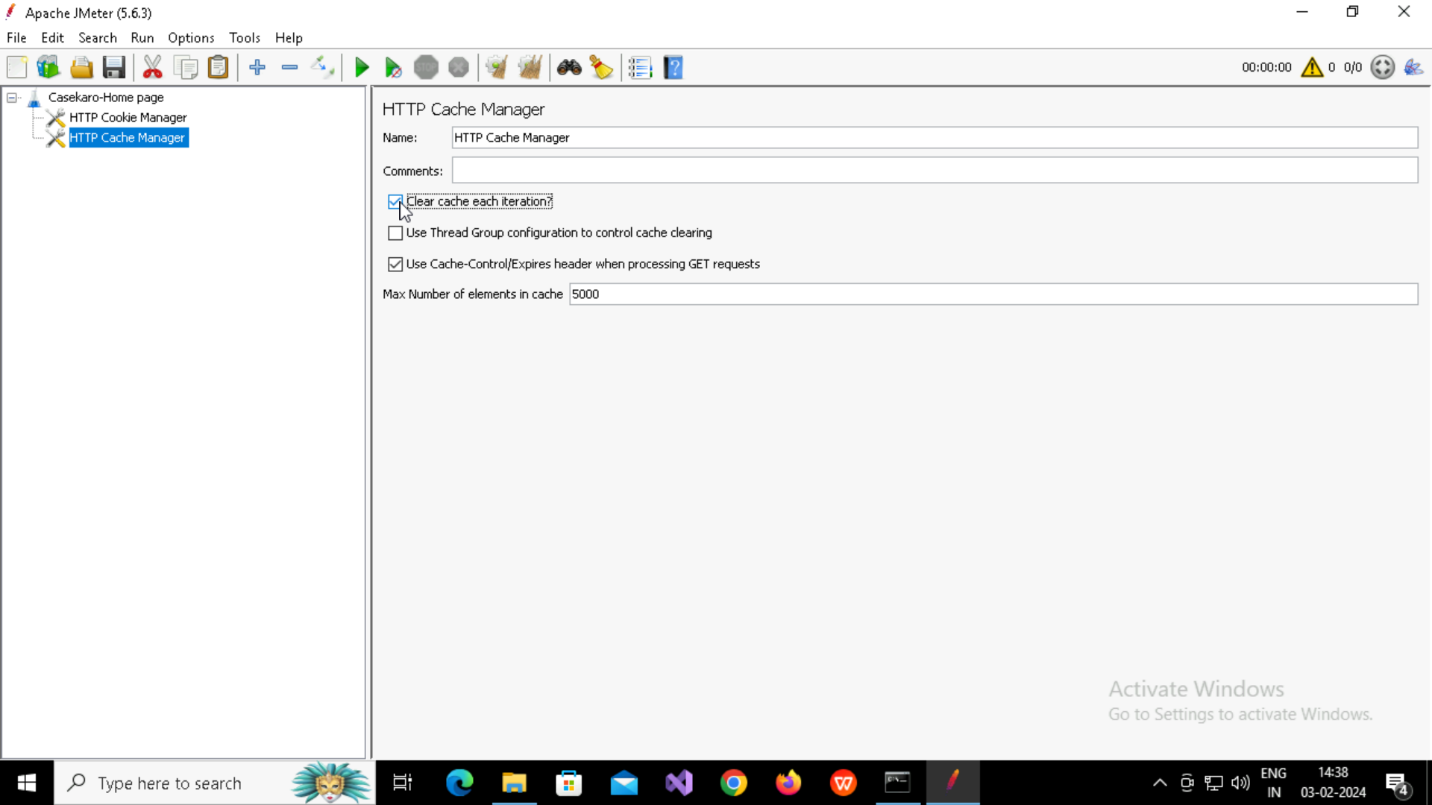
* Creating test plan



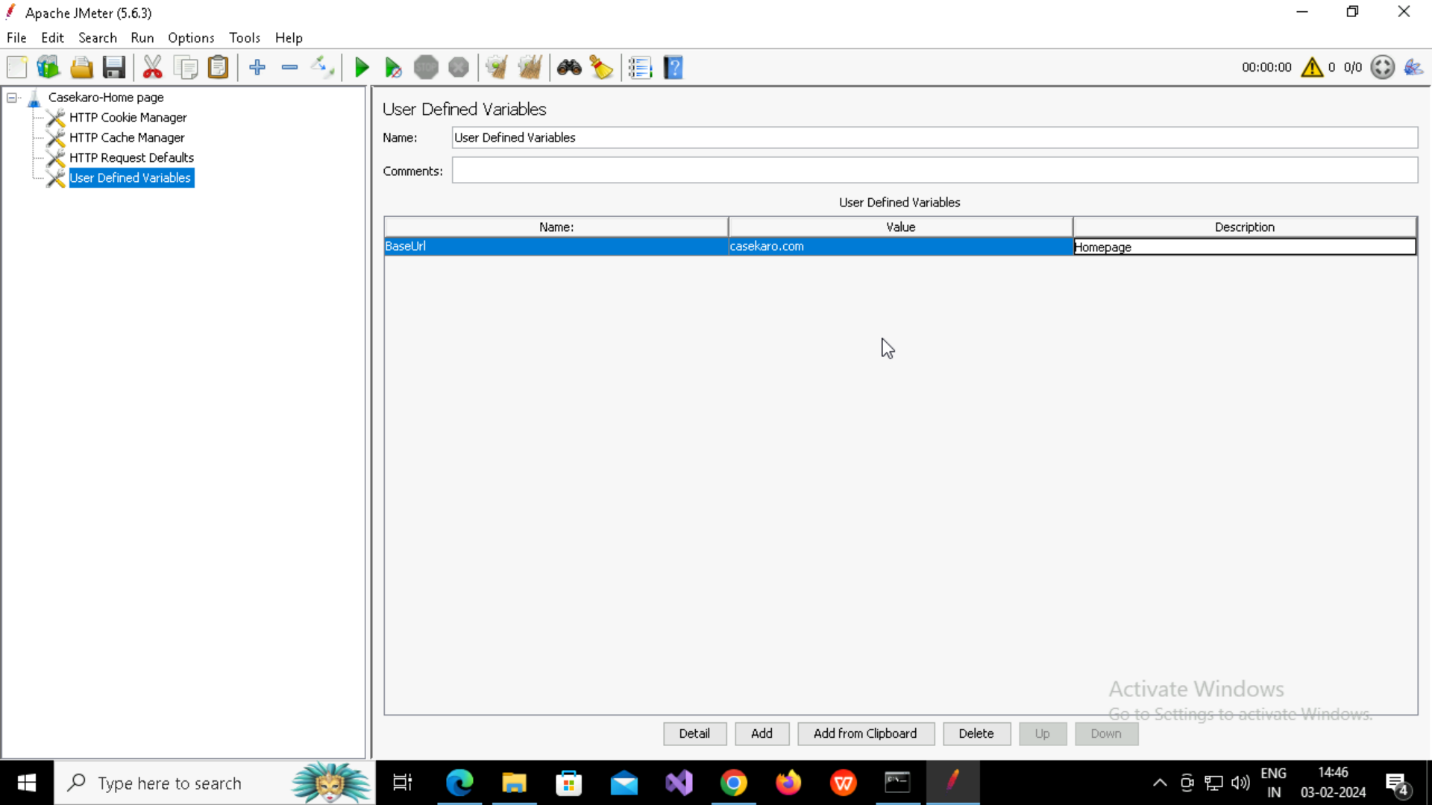
* Adding http cookie manager



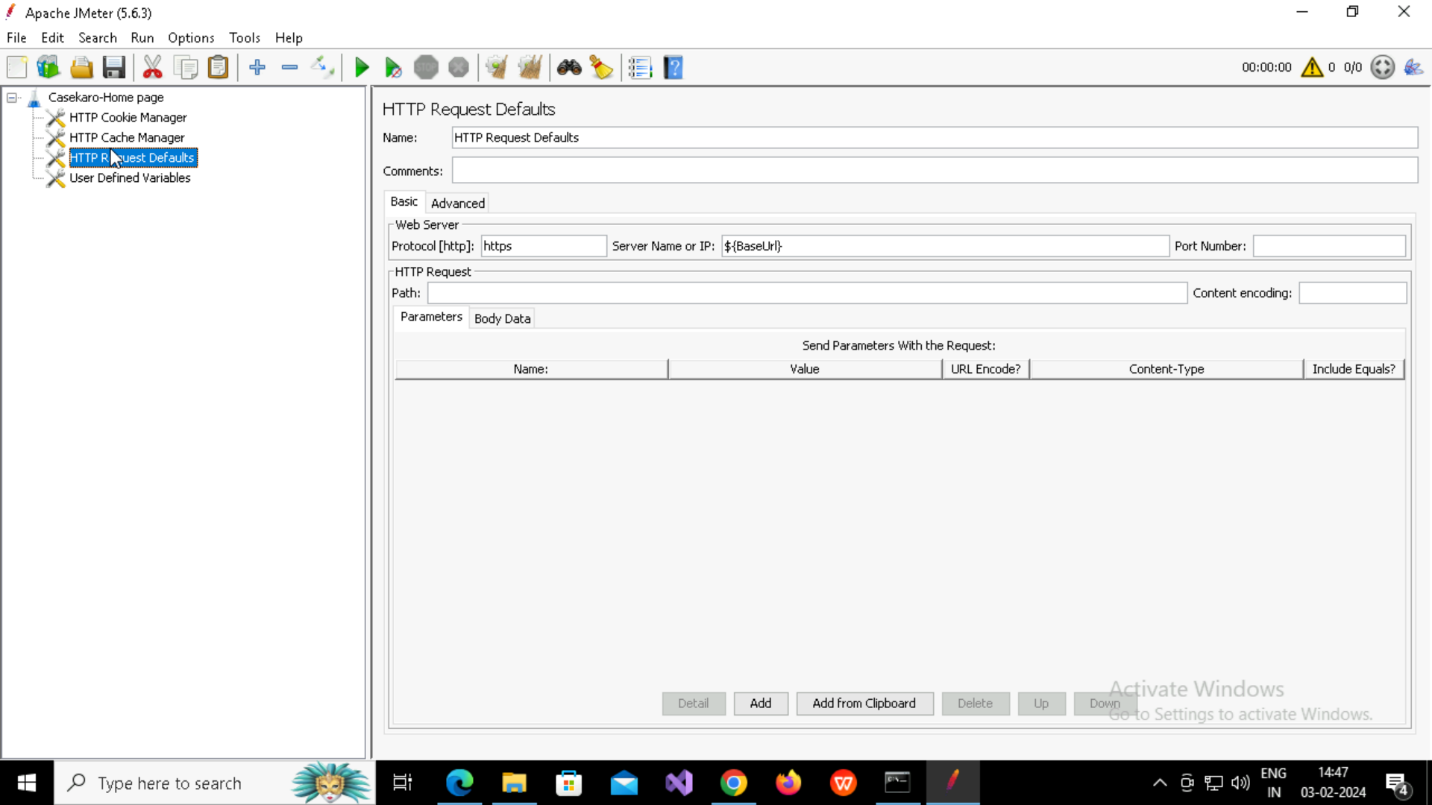
* Crating http cache manager



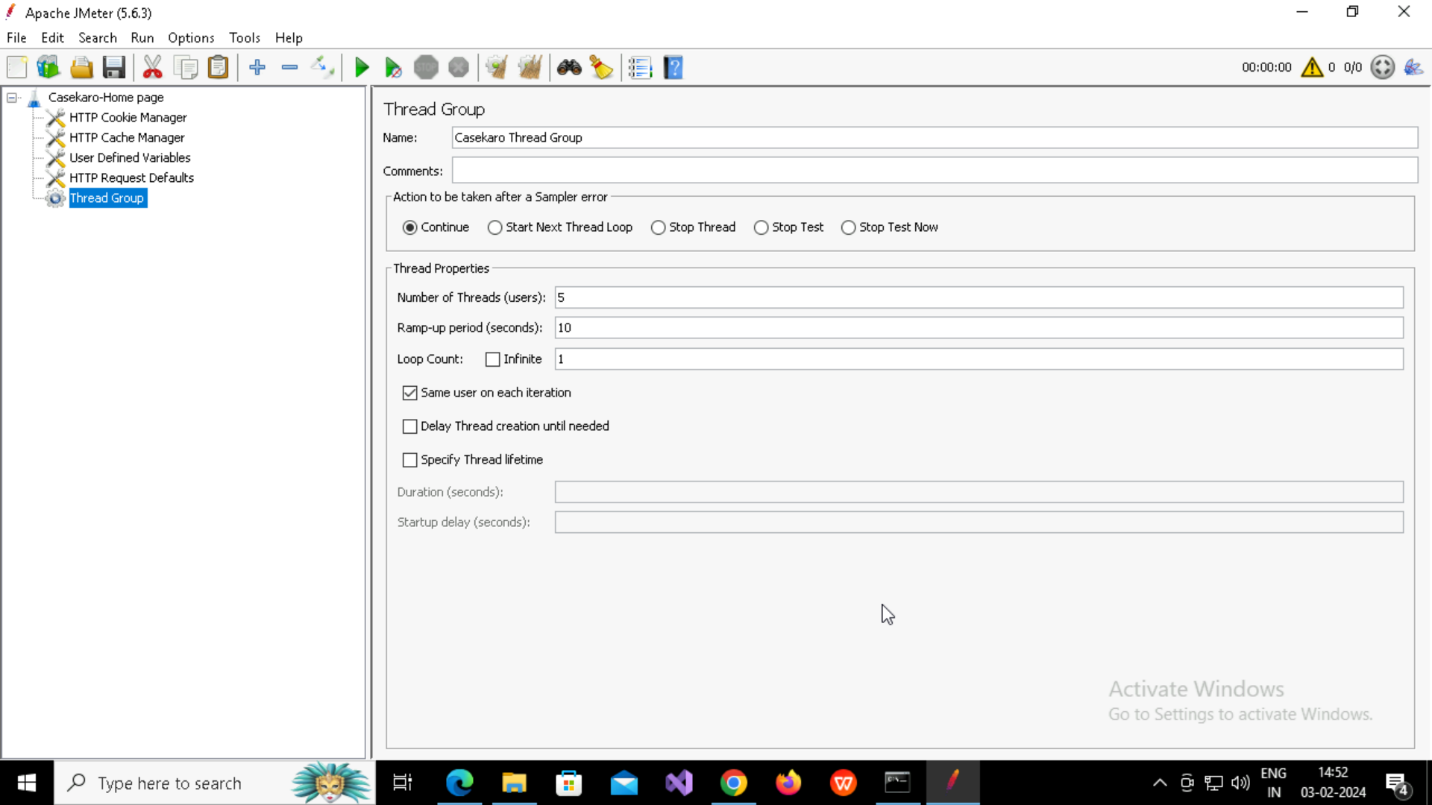
* Creating userdefined variables



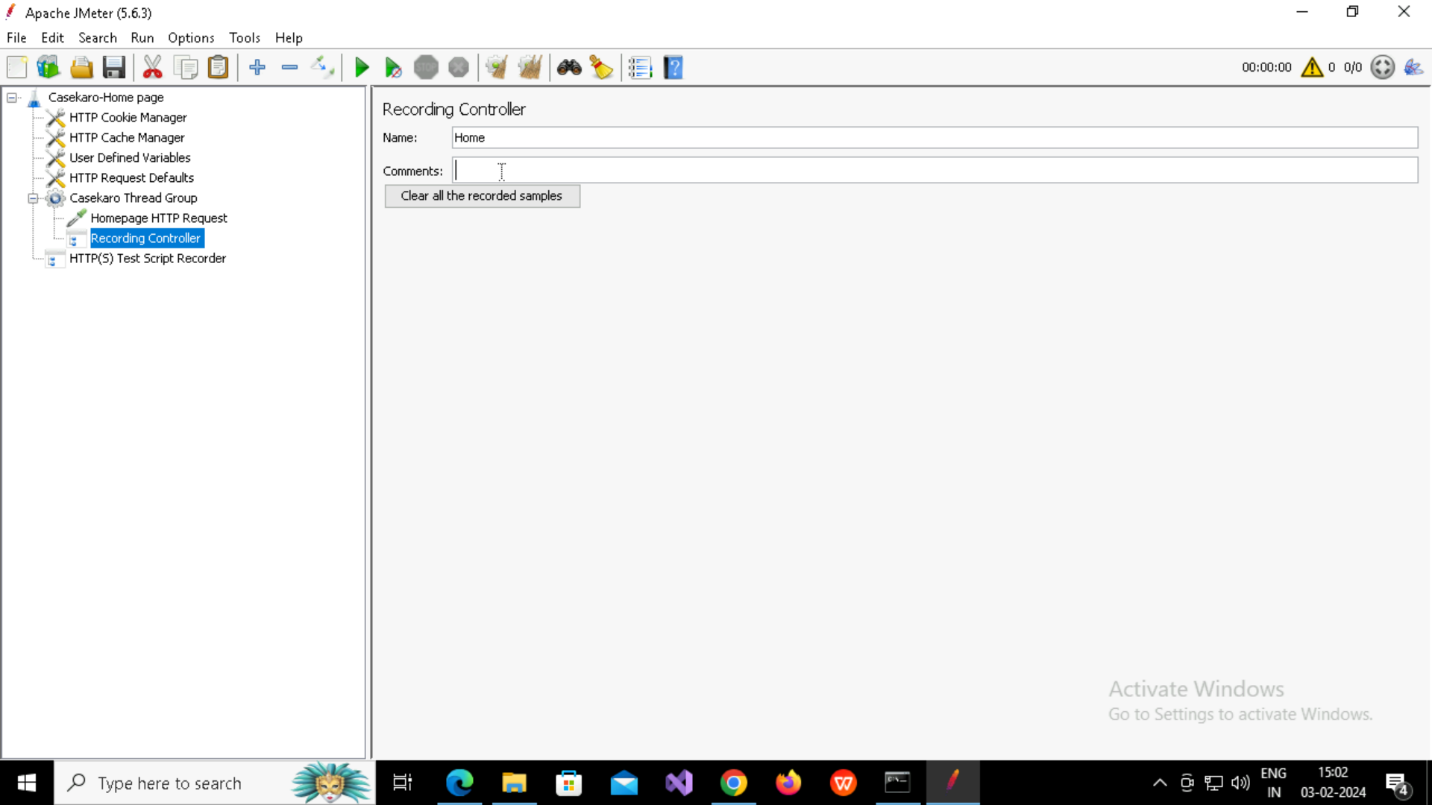
* Creating http request defaults



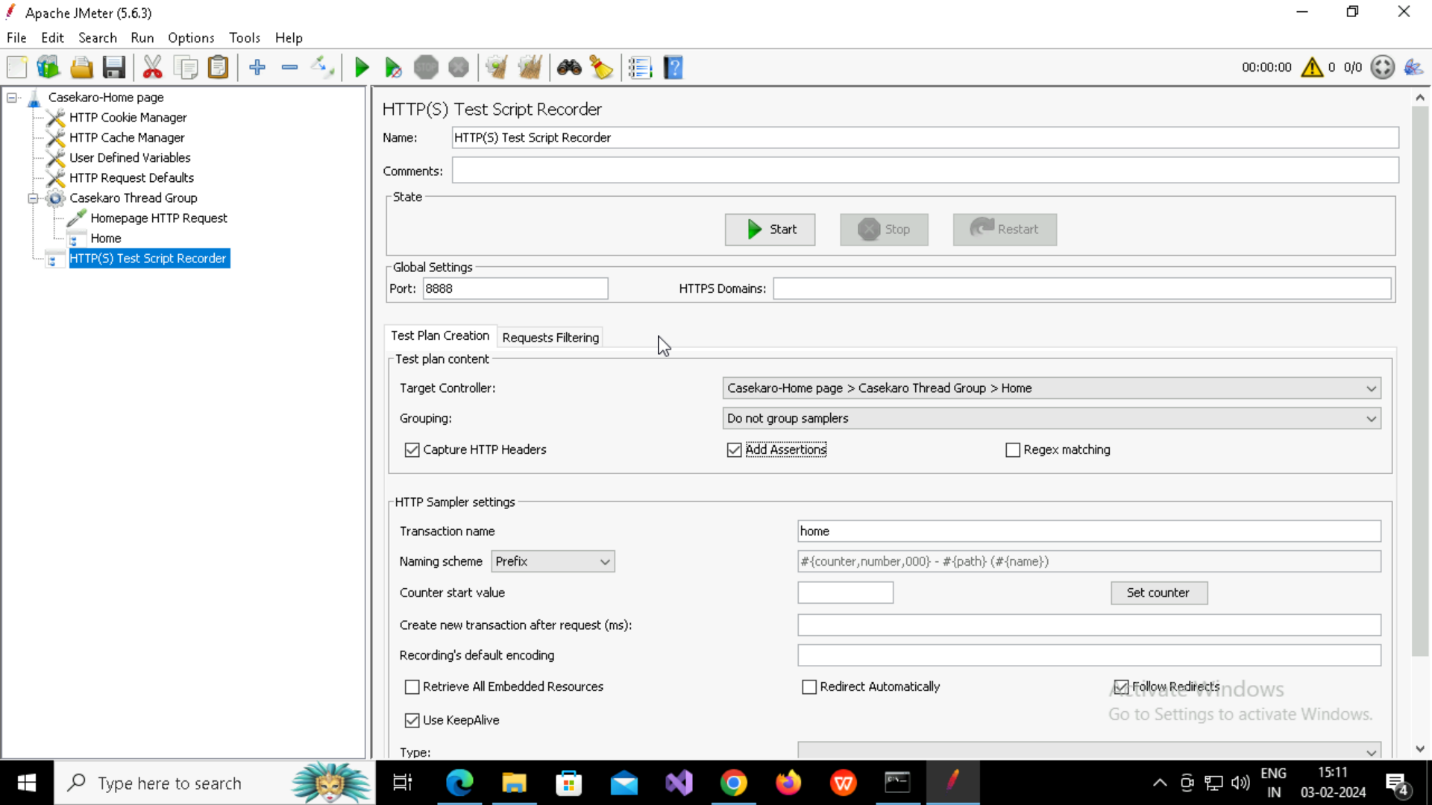
* Creating thread group



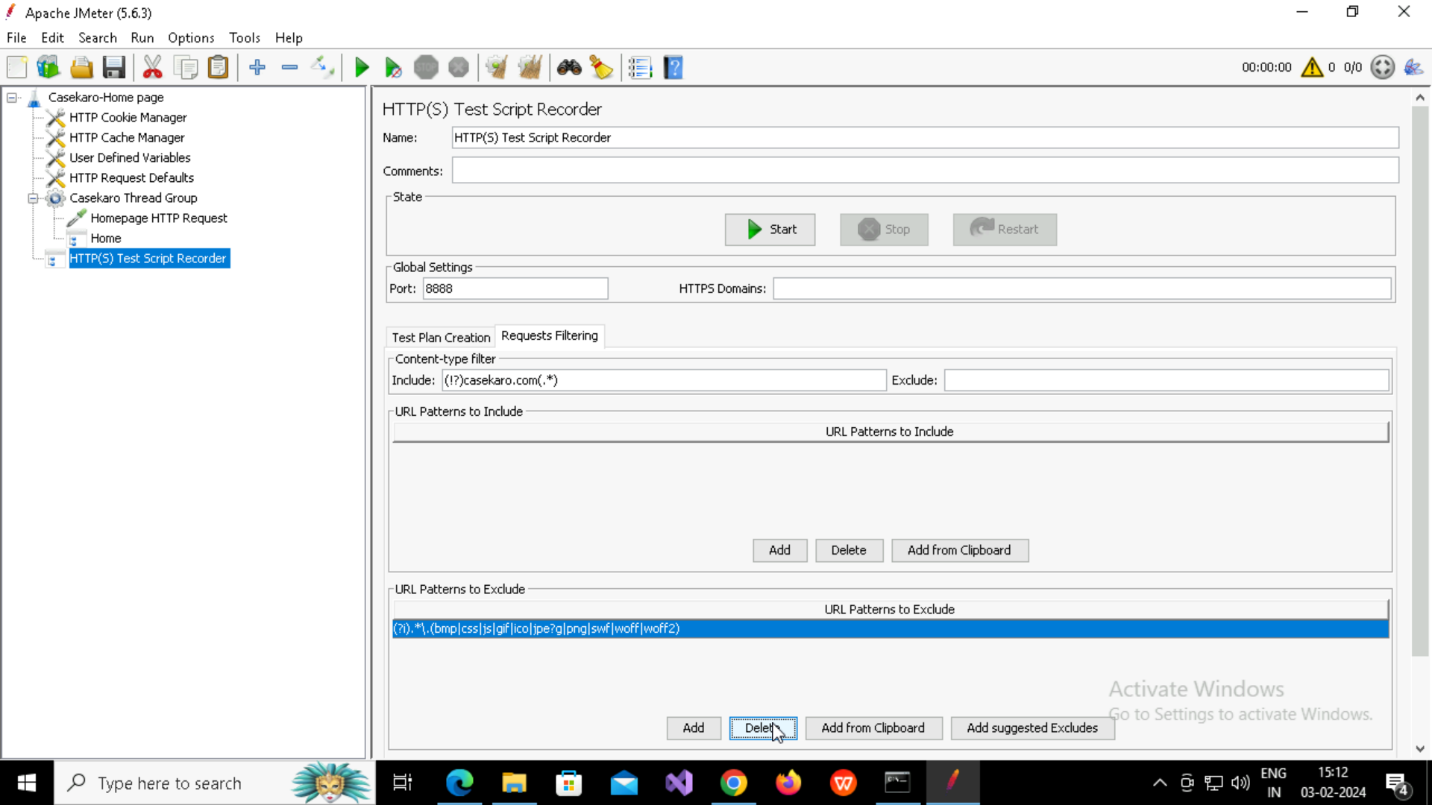
* Adding Recording Controller

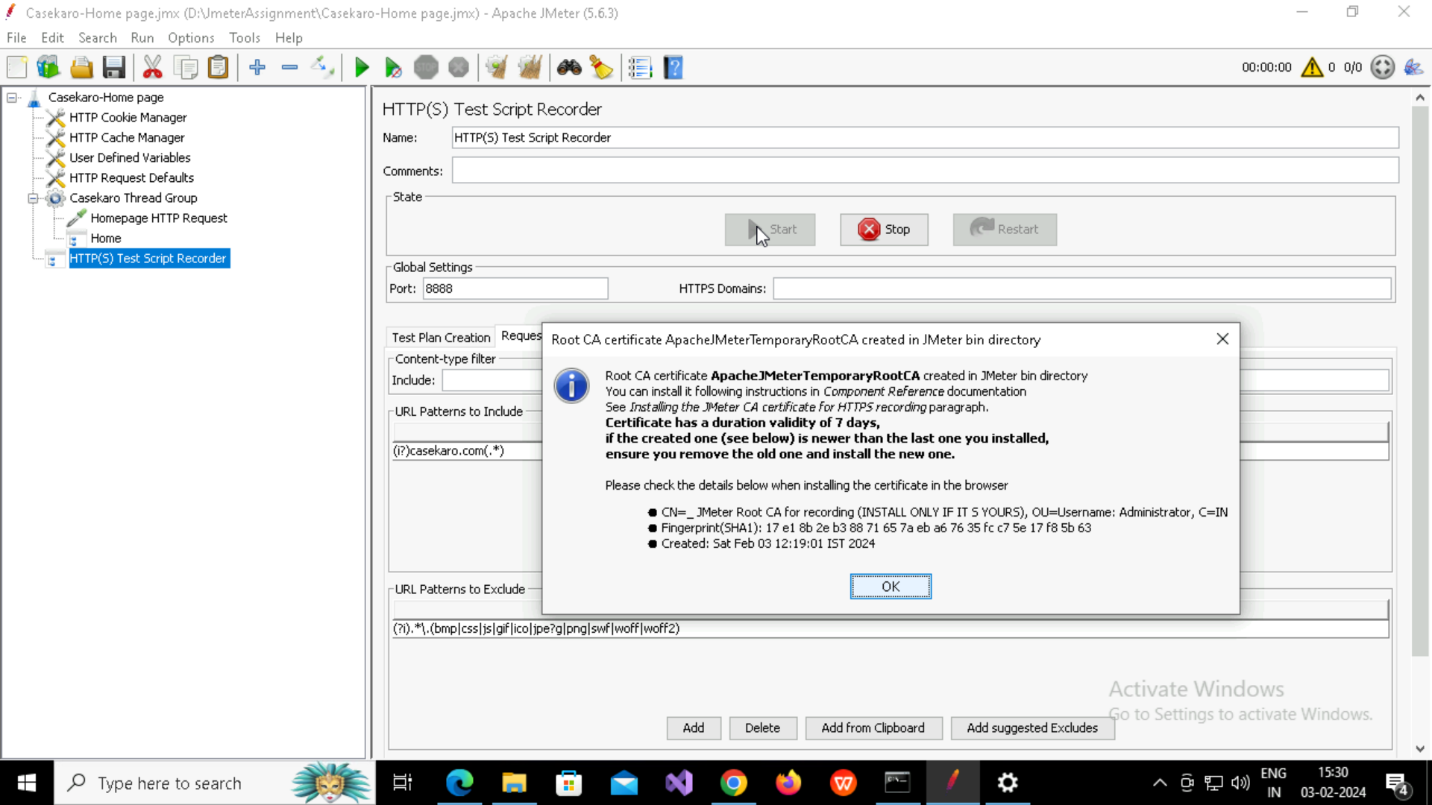


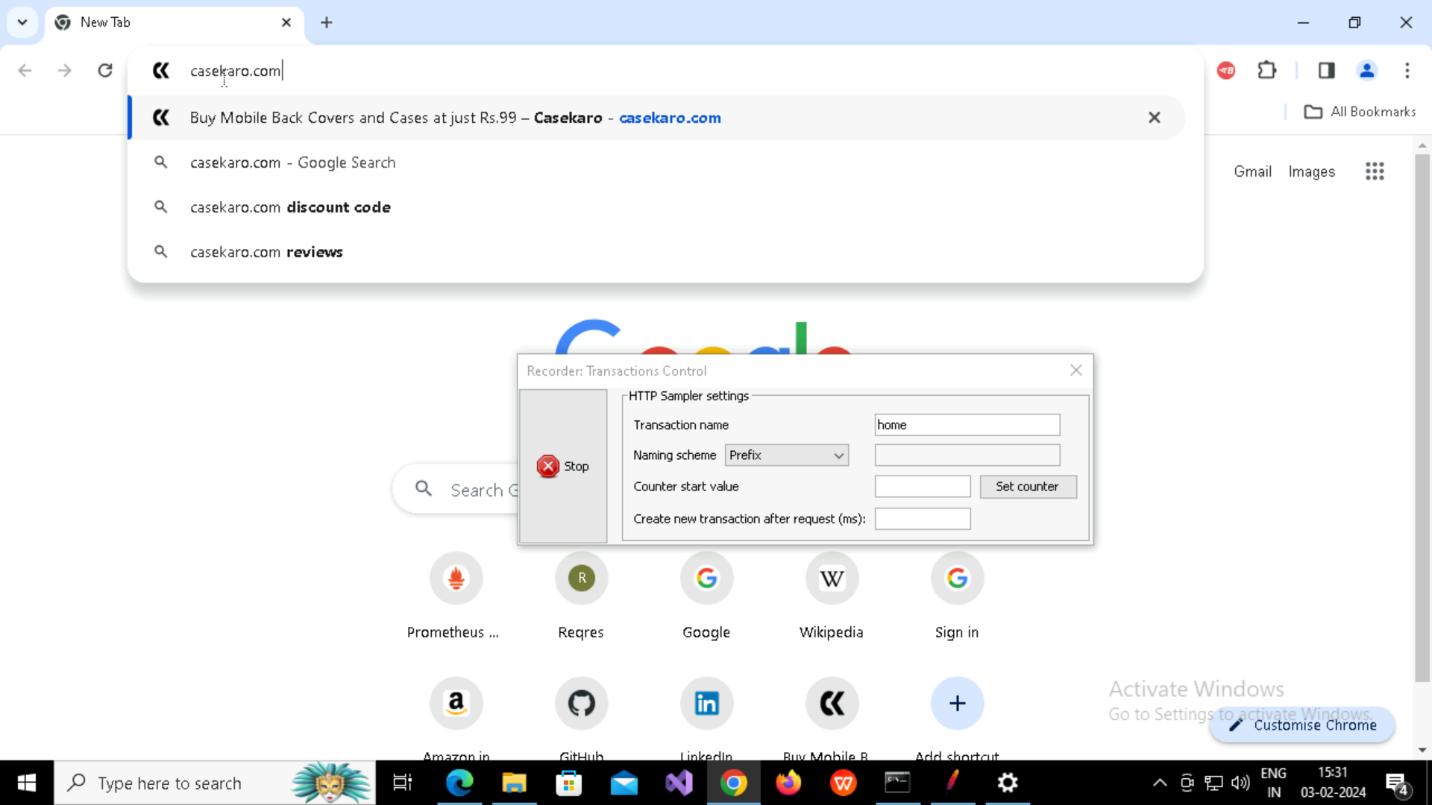
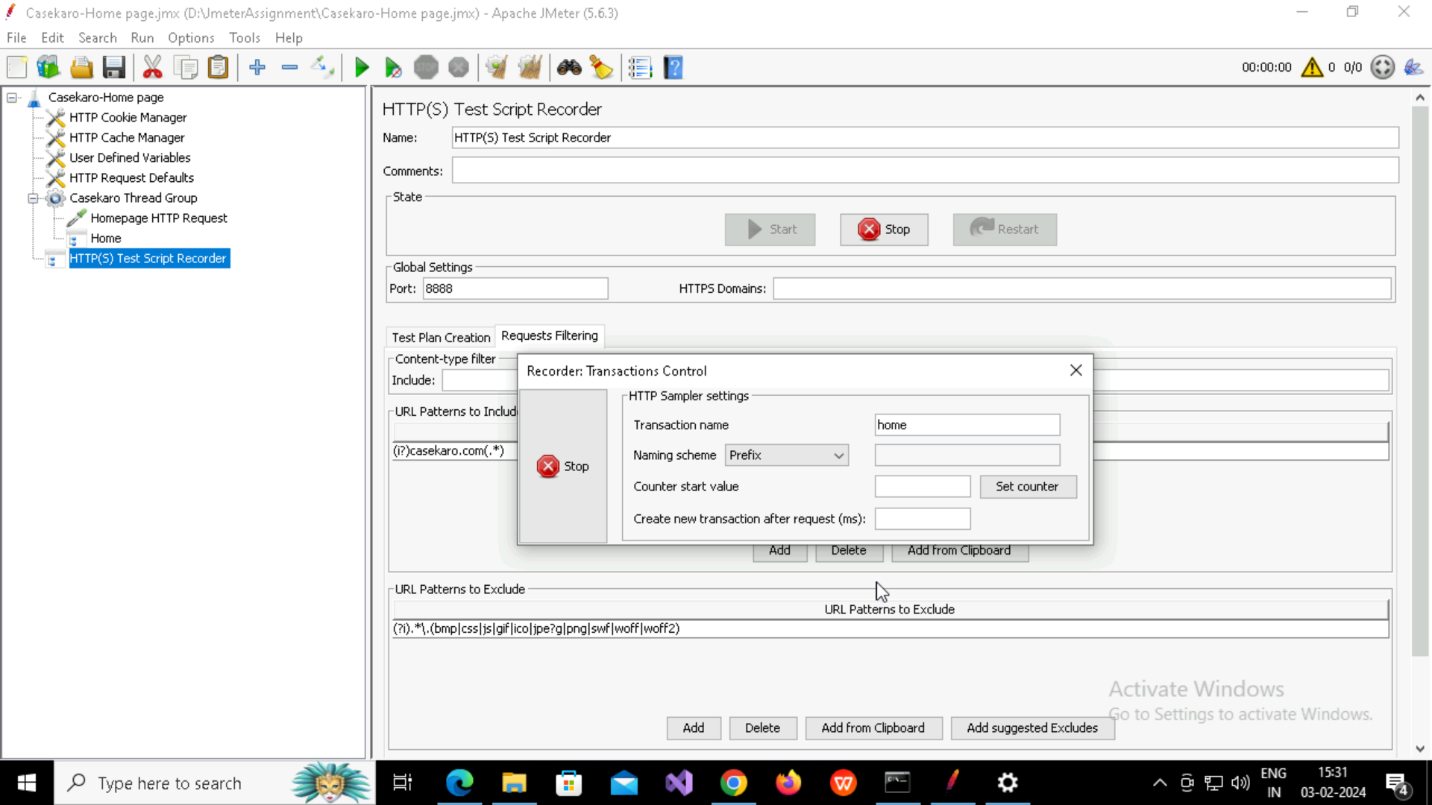
* Add test script recorder

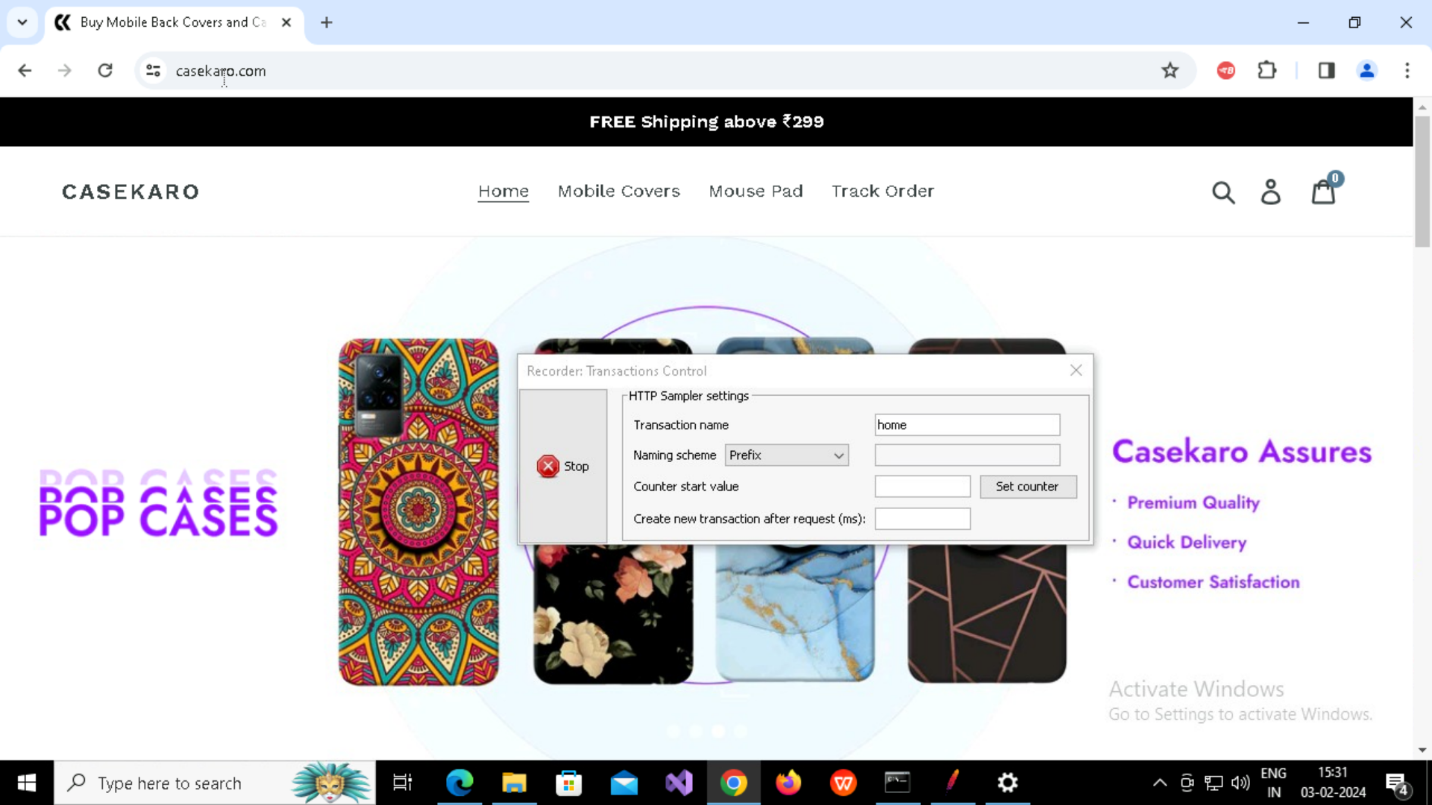


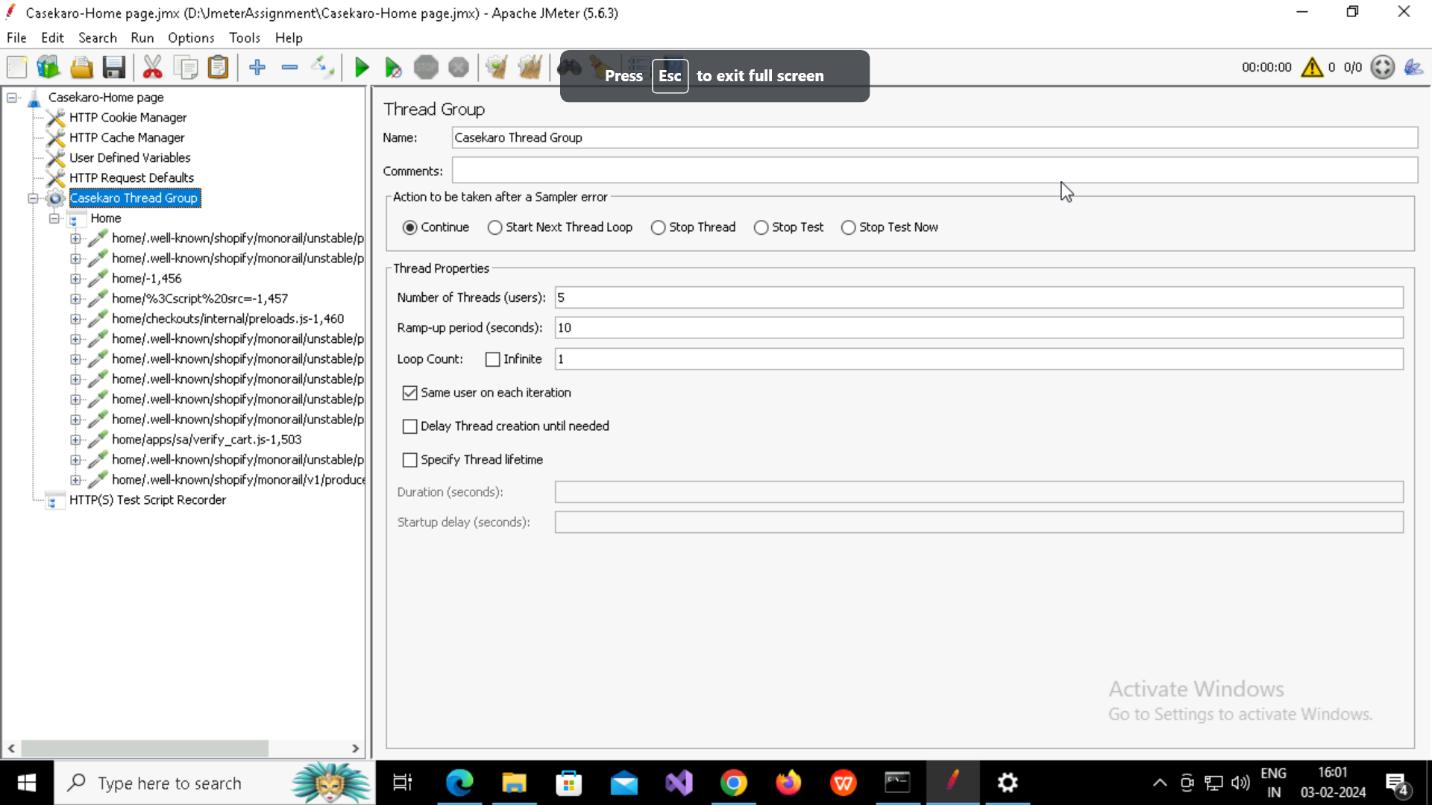
* Filtering the request

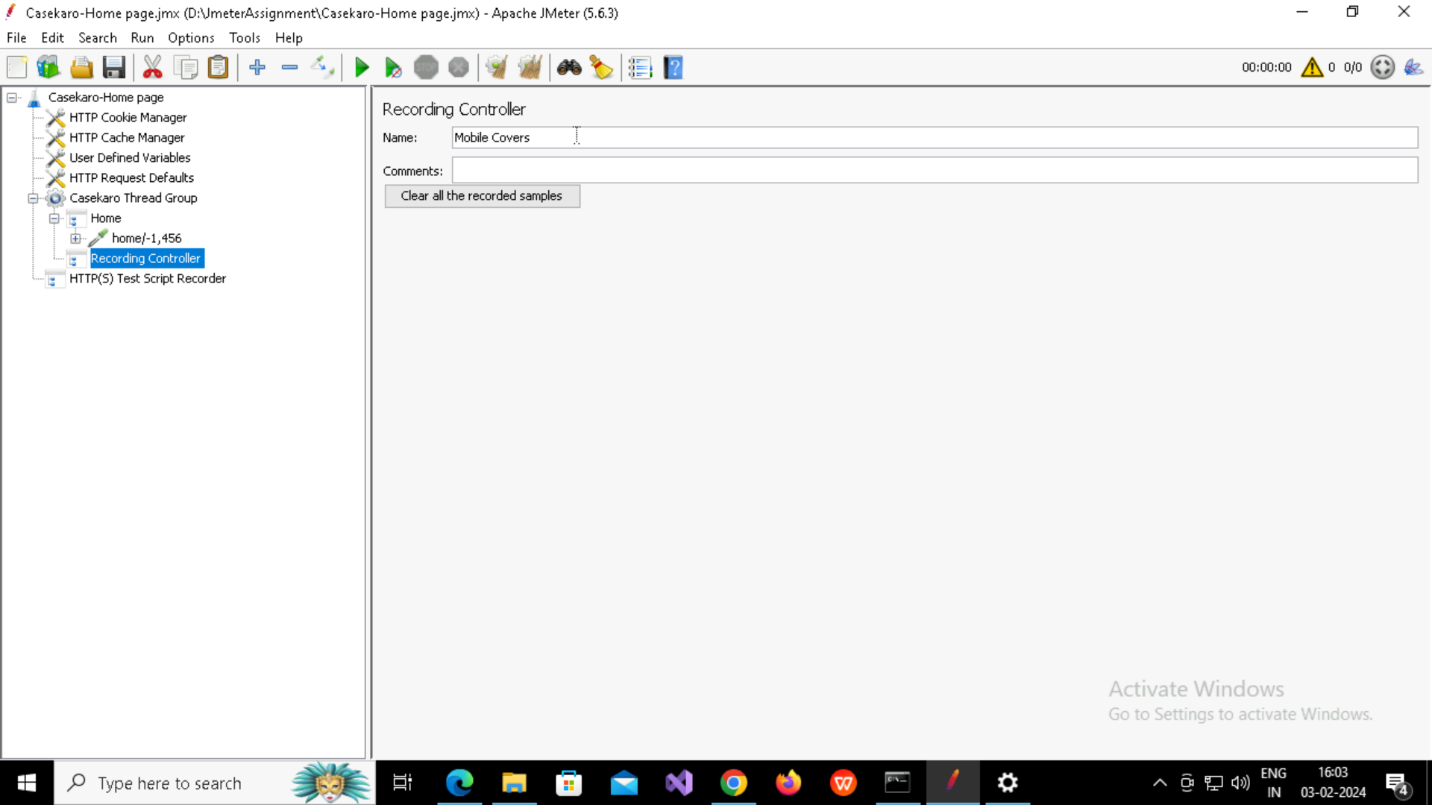


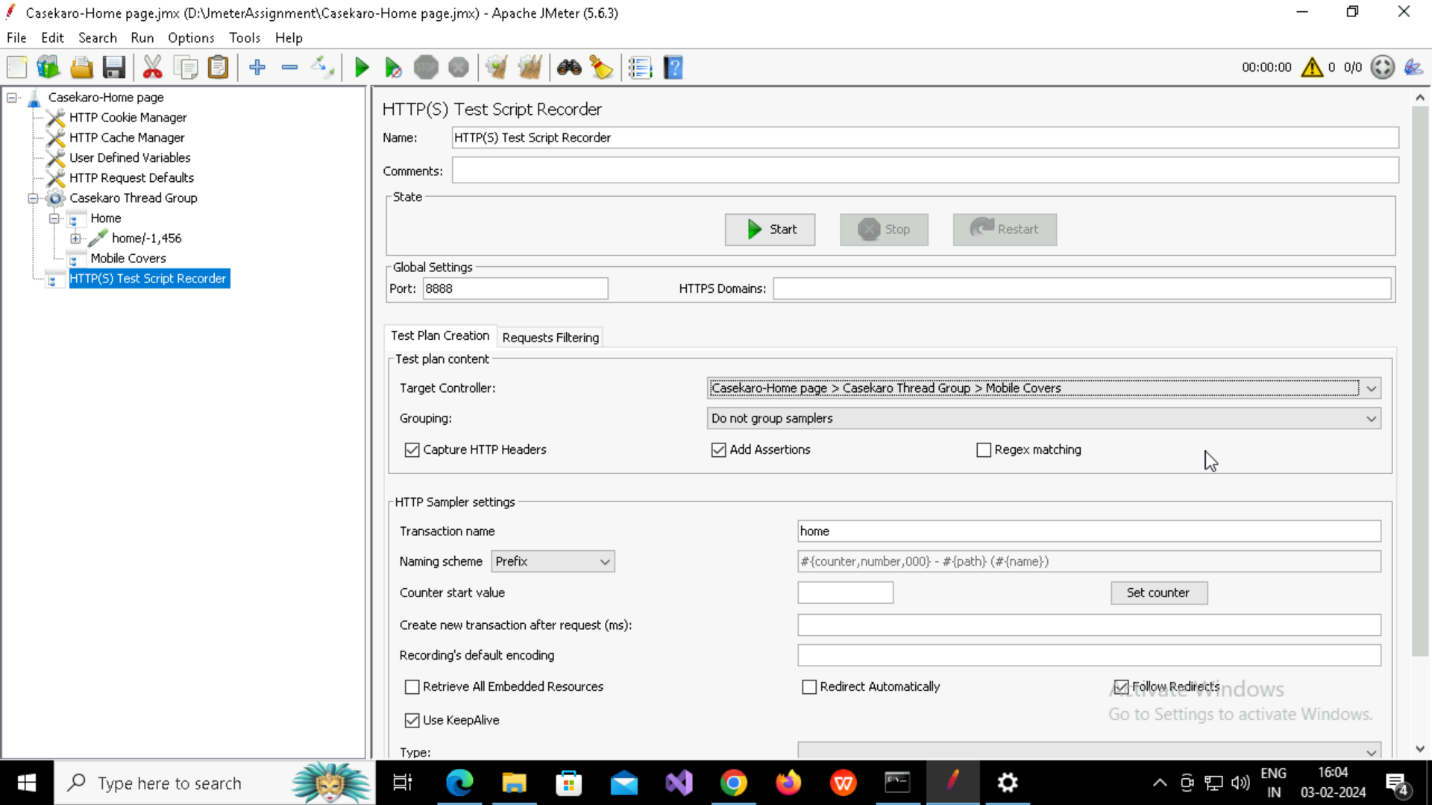


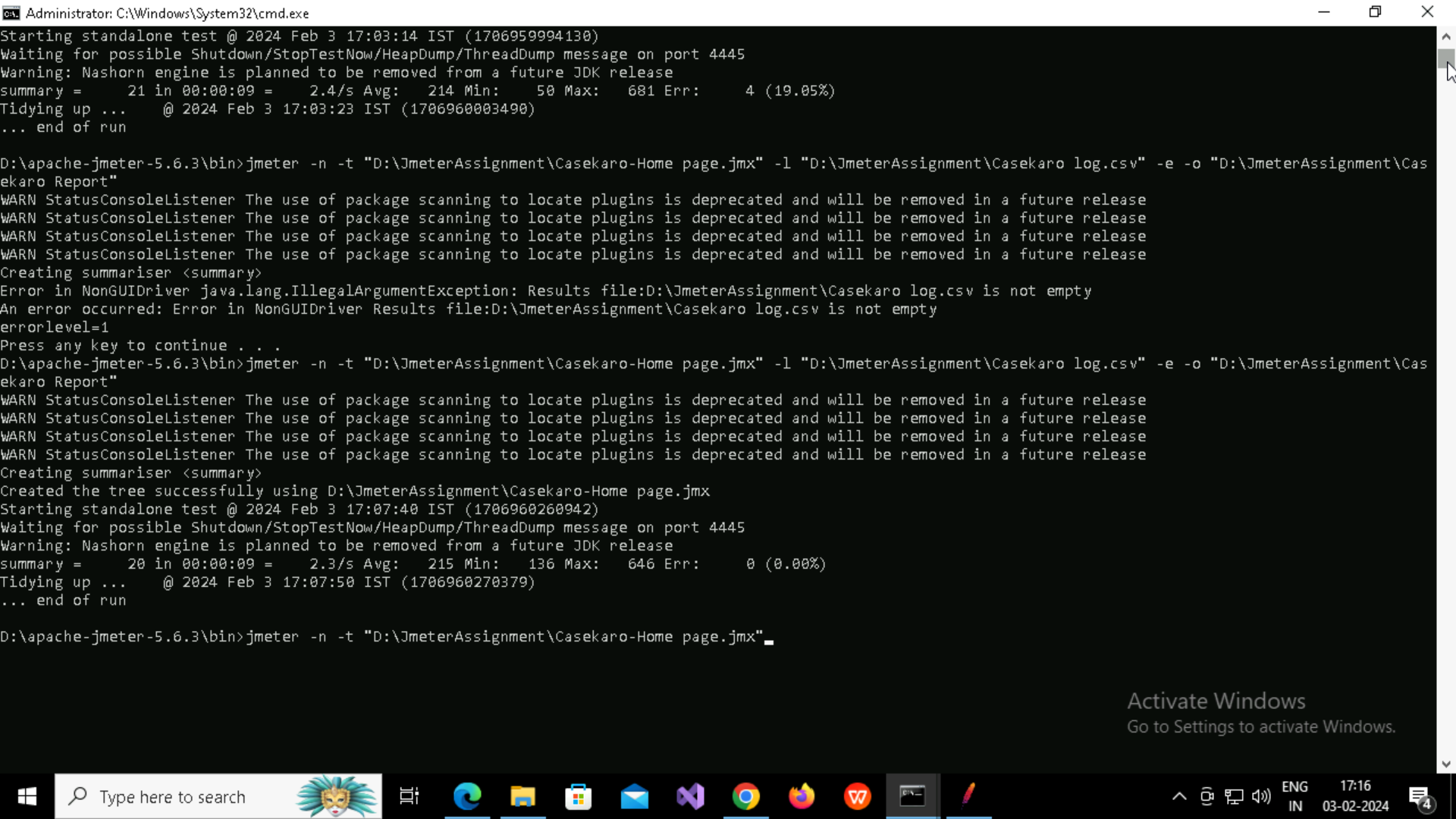






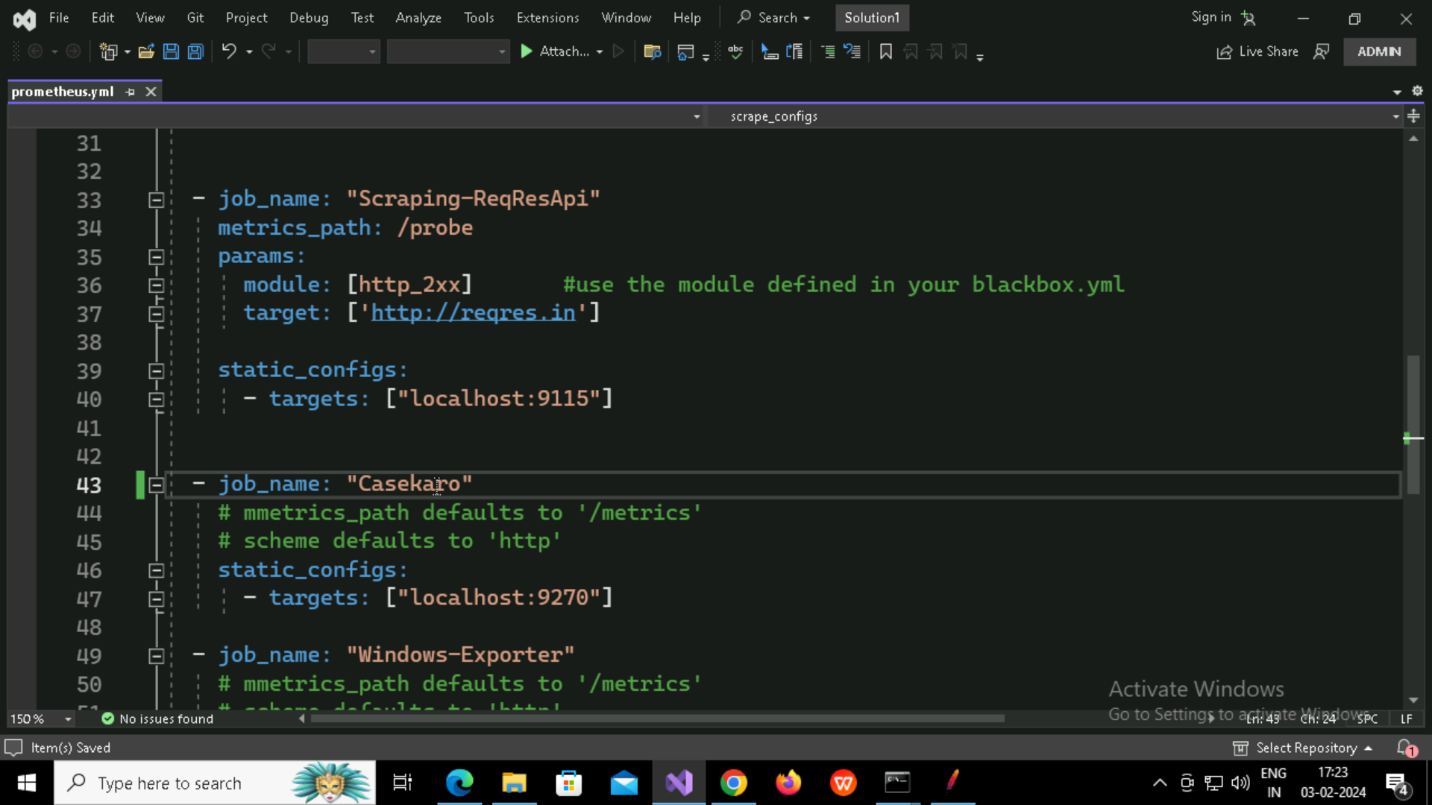




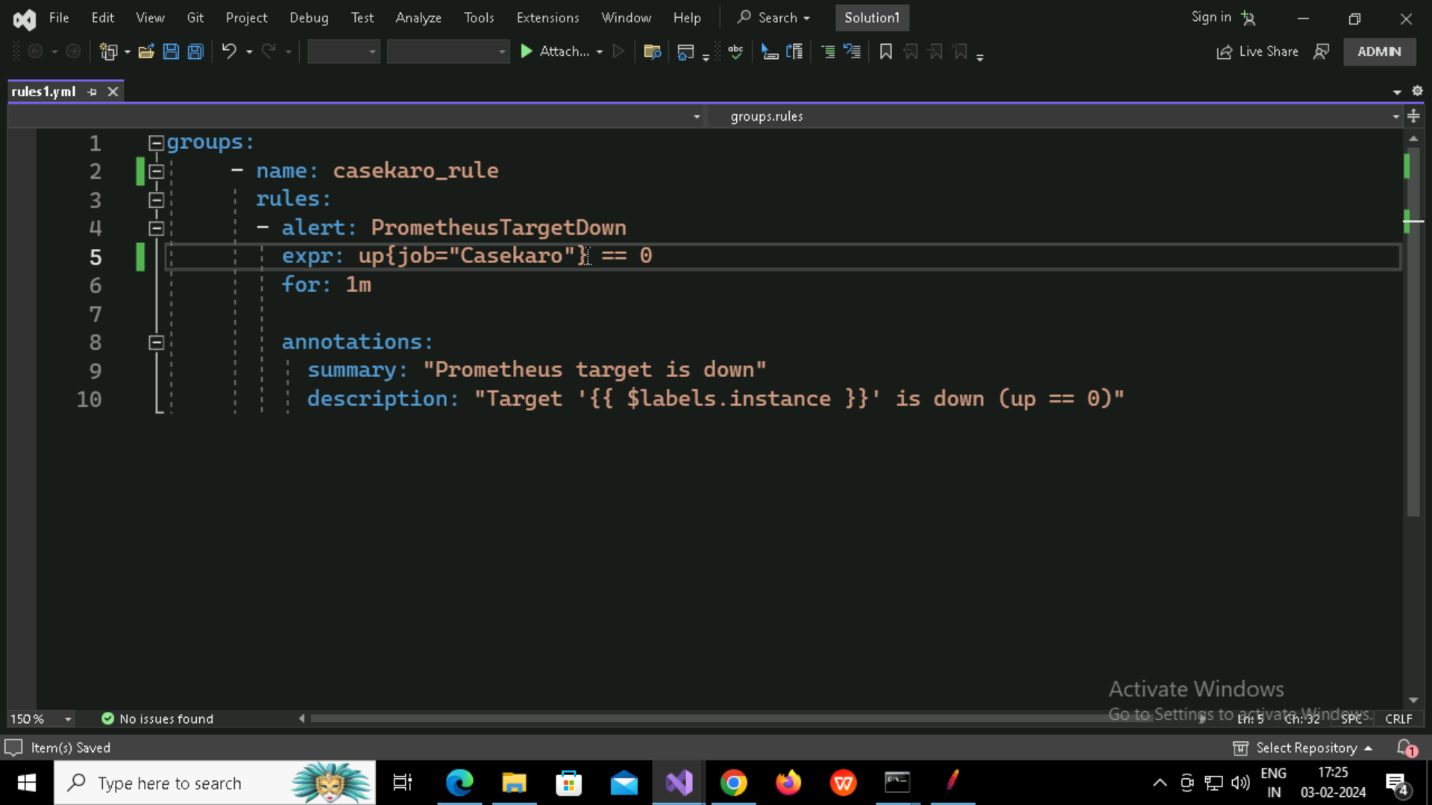


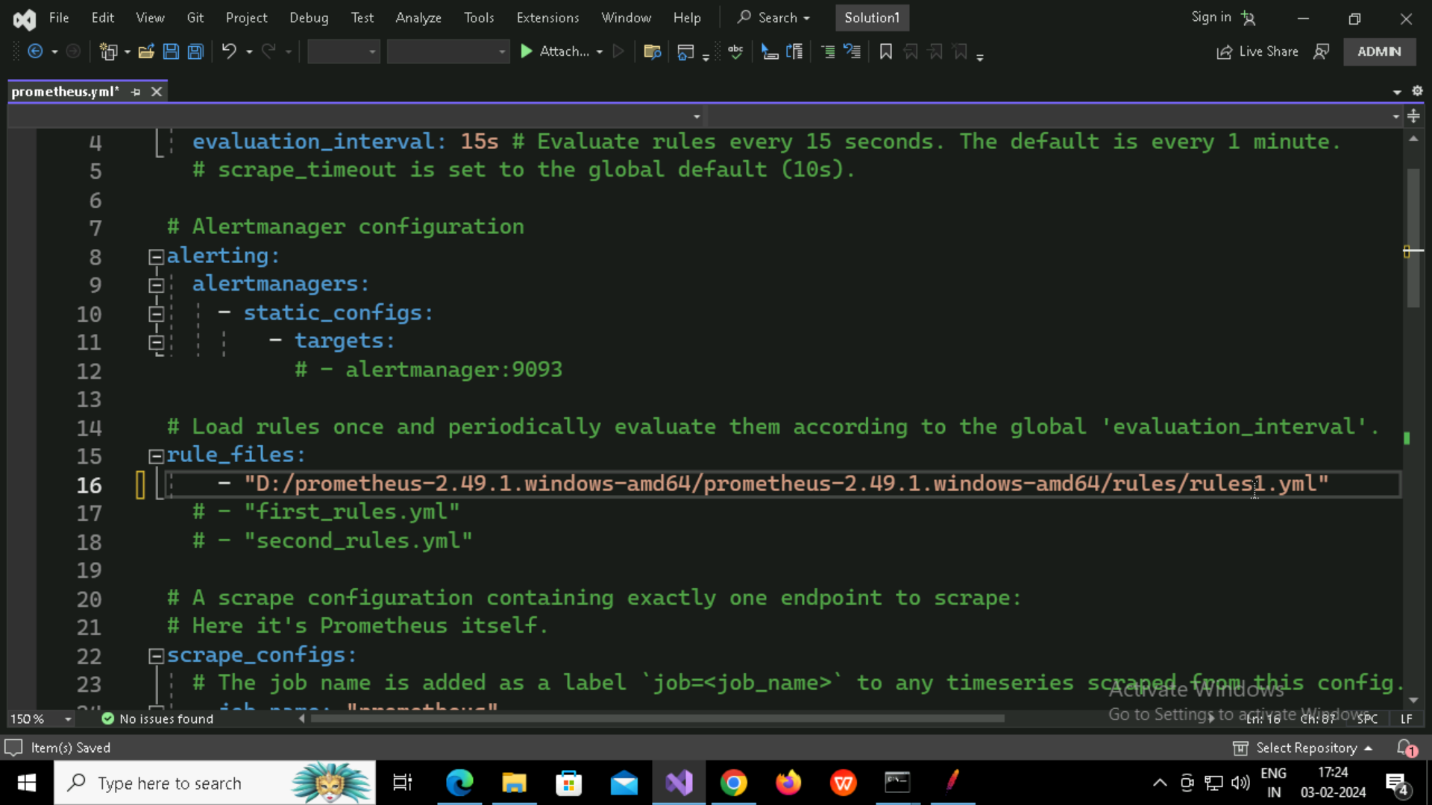
Prometheus

* Adding job in Prometheus.yml file

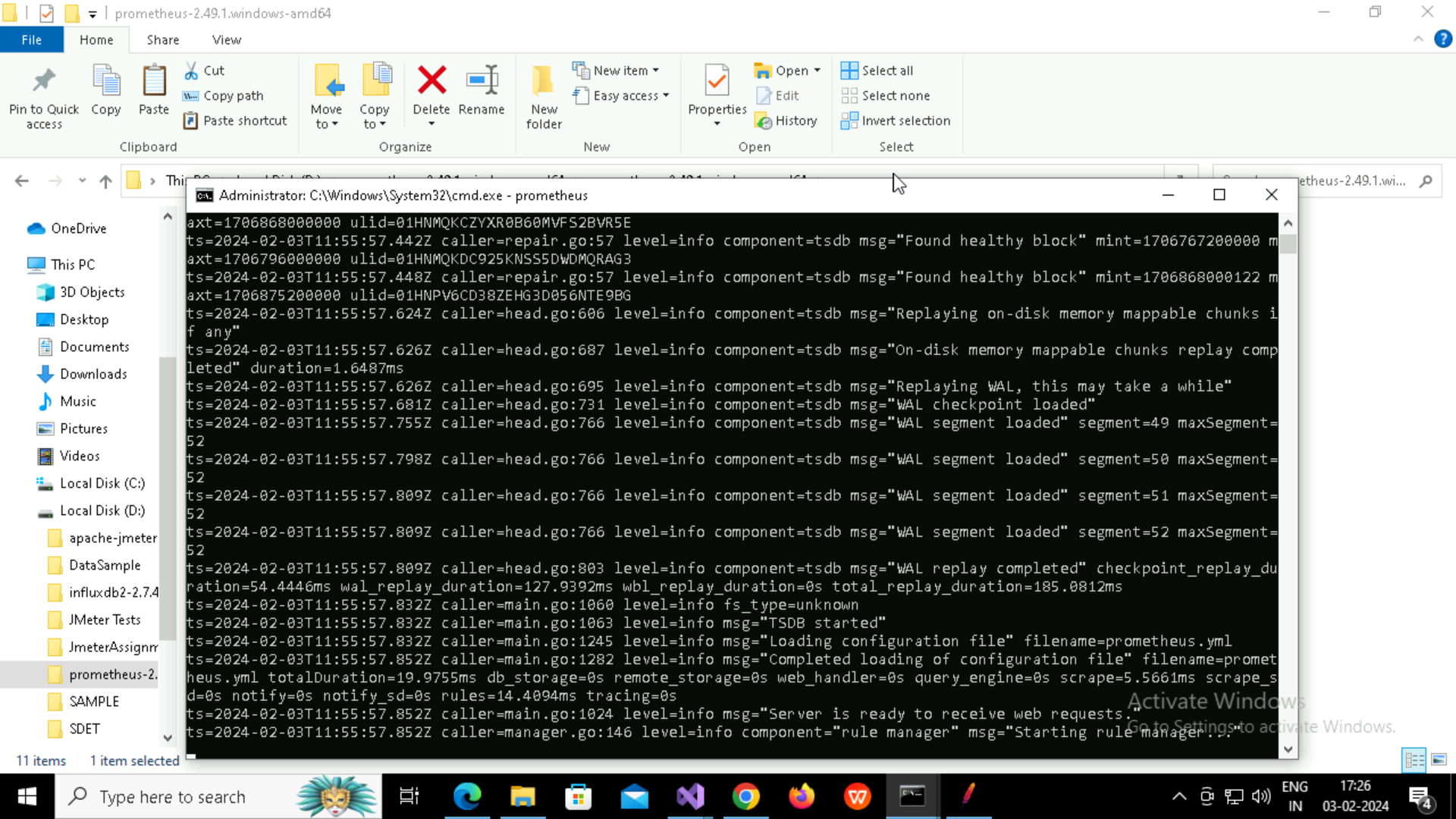


* Adding rules

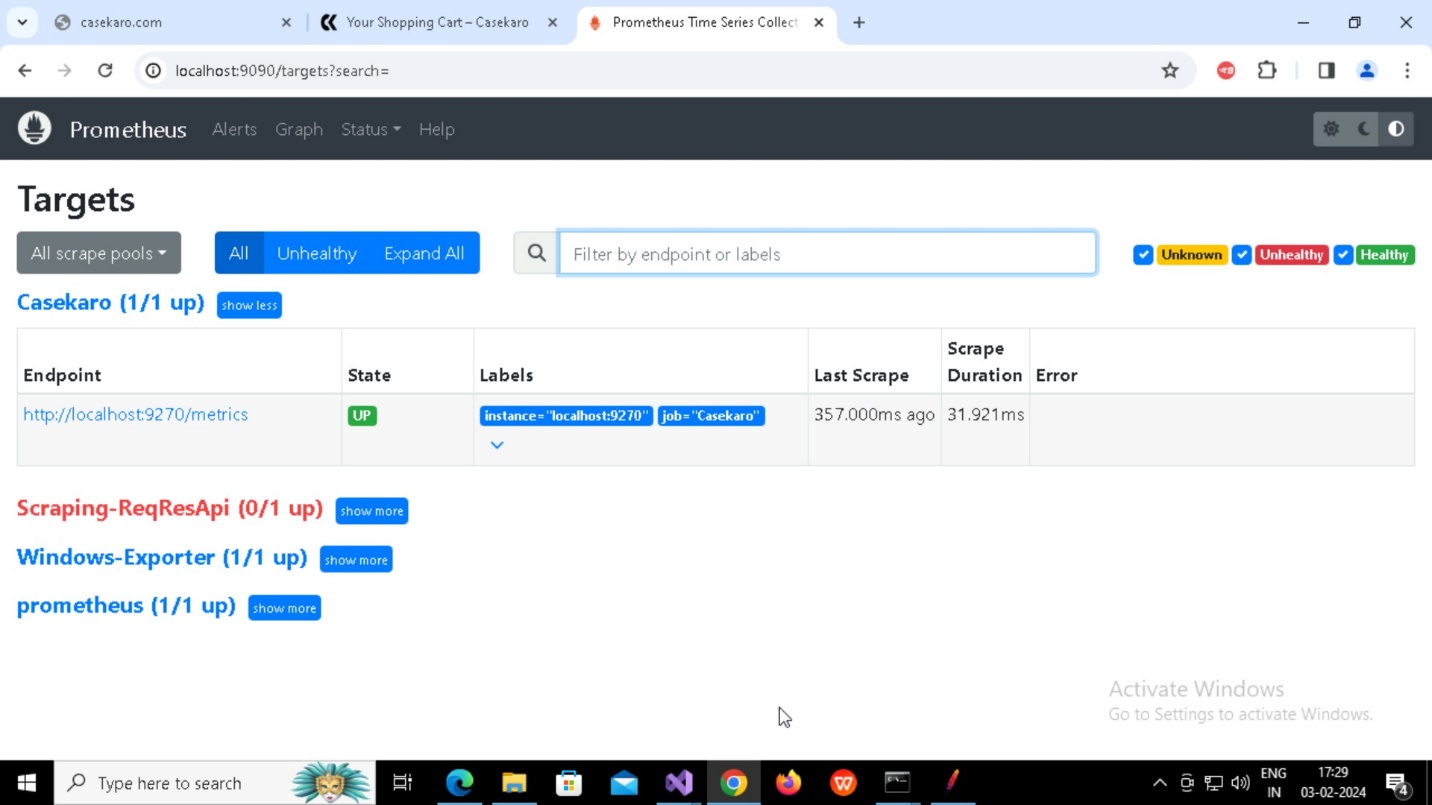


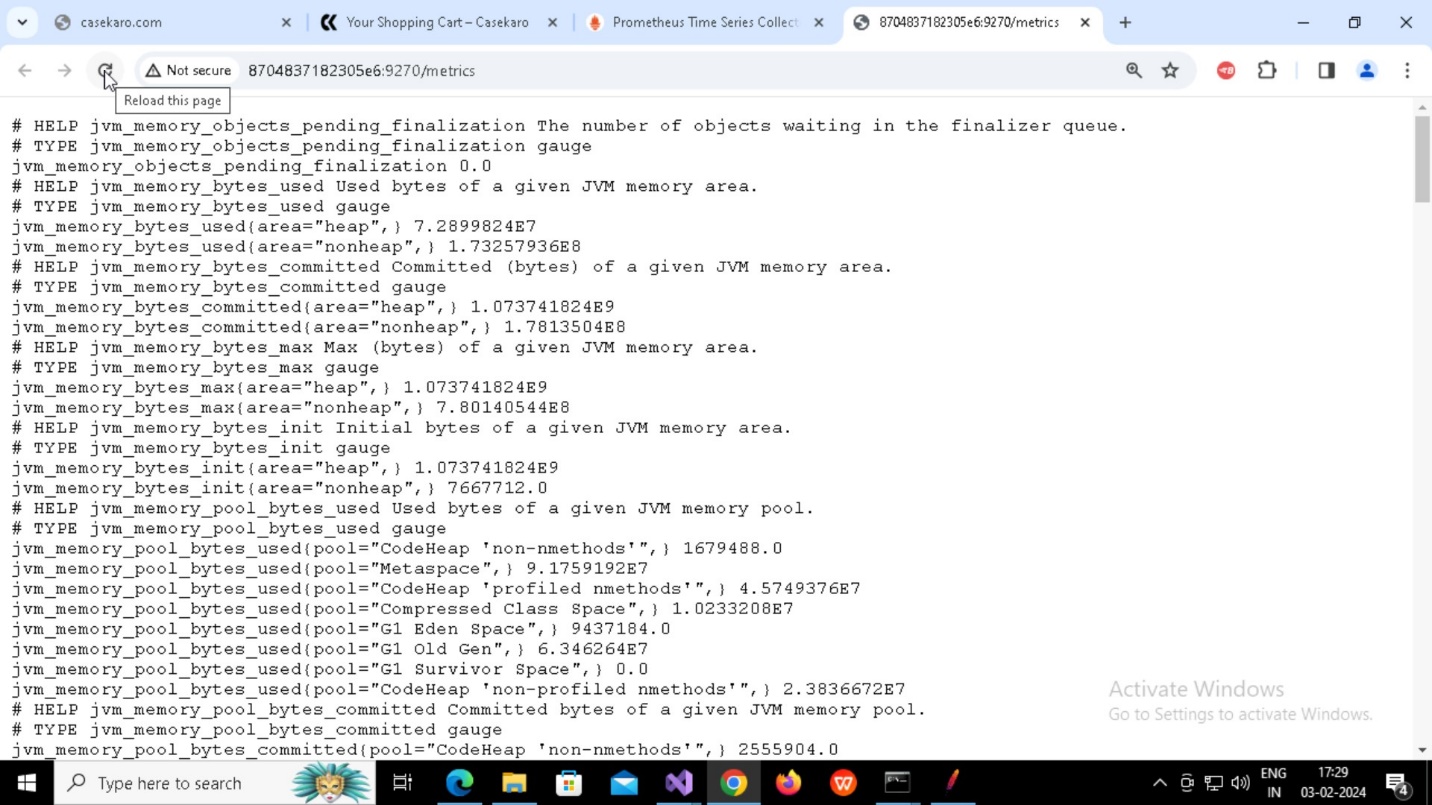


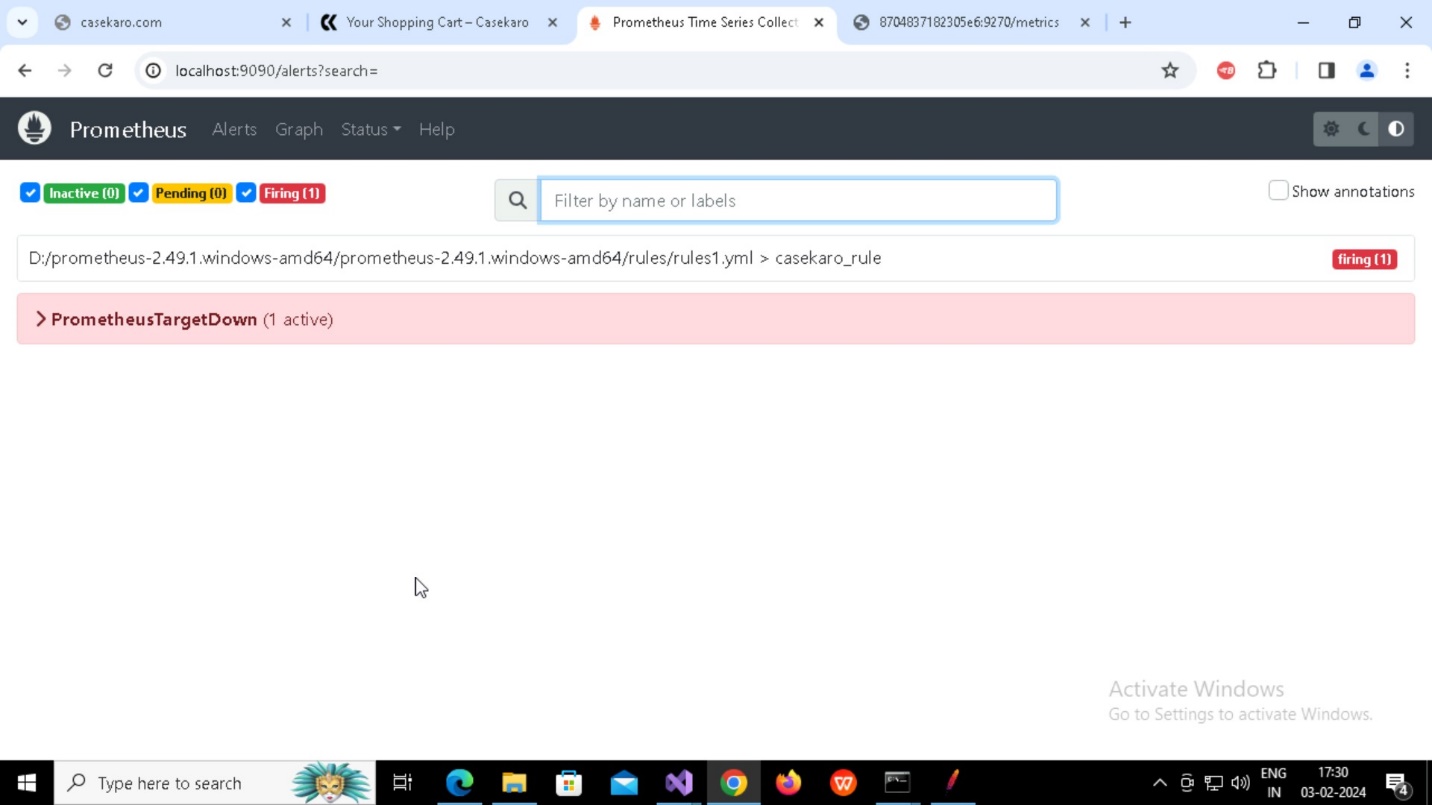
* Starting prometheus server

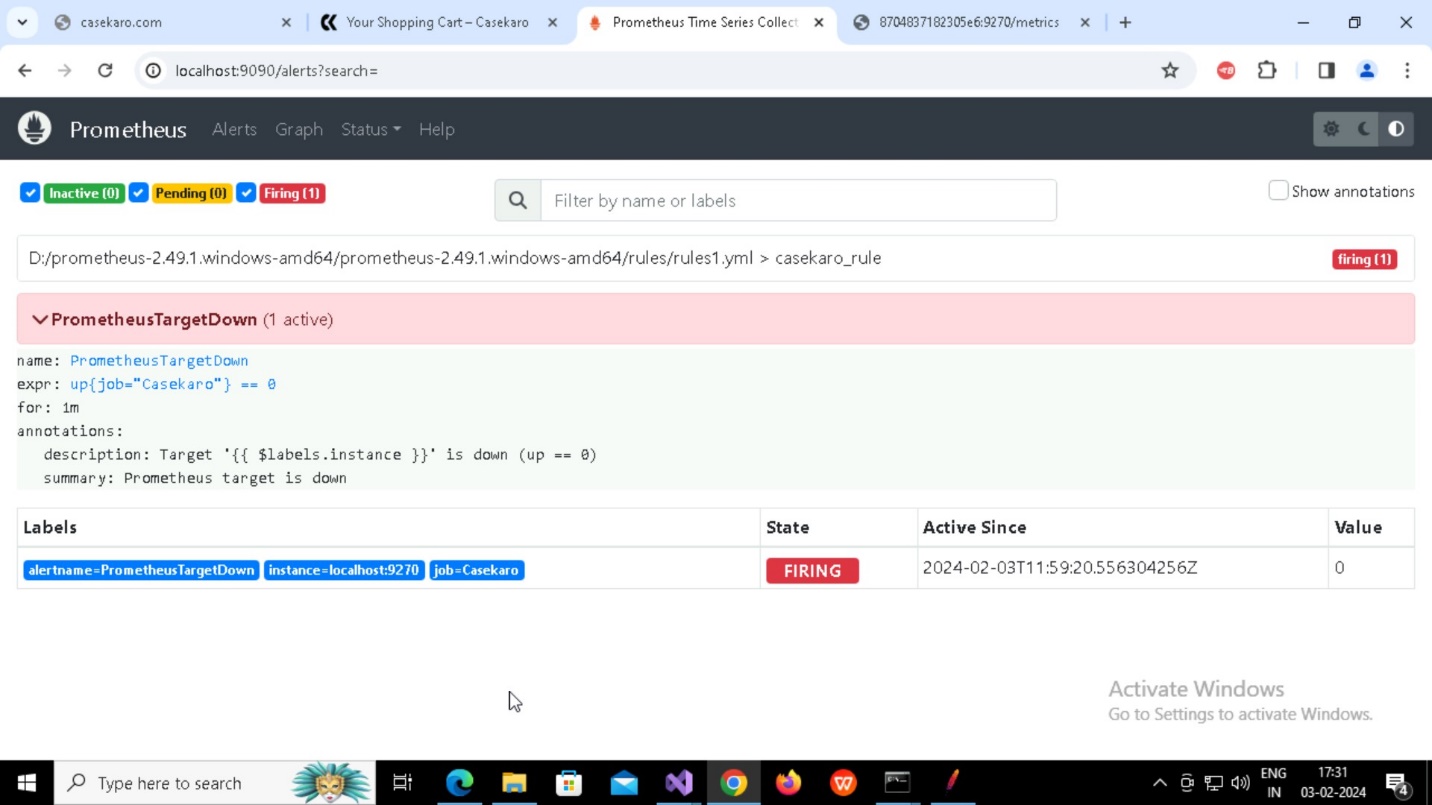


* Opening Prometheus



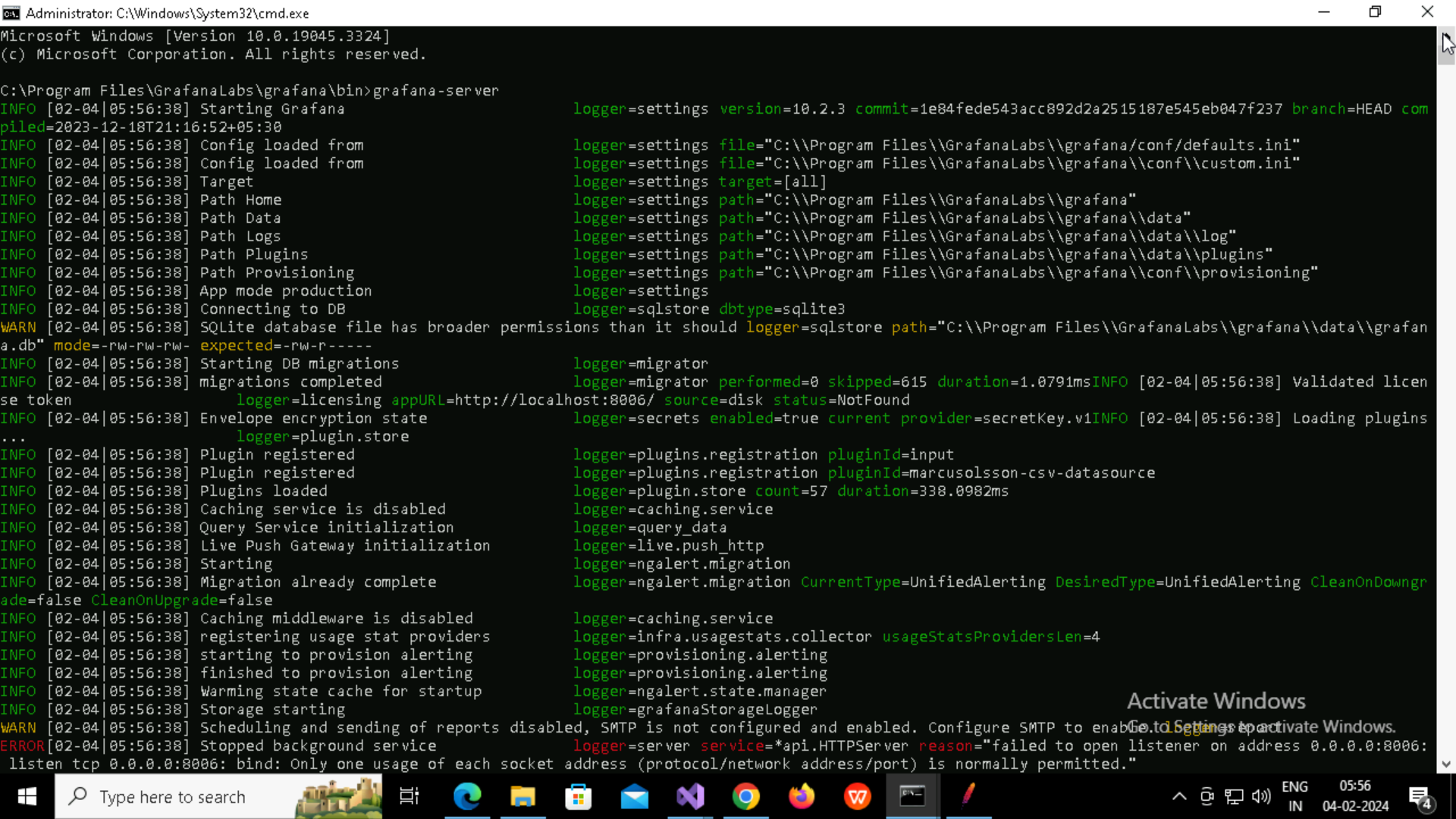


* 

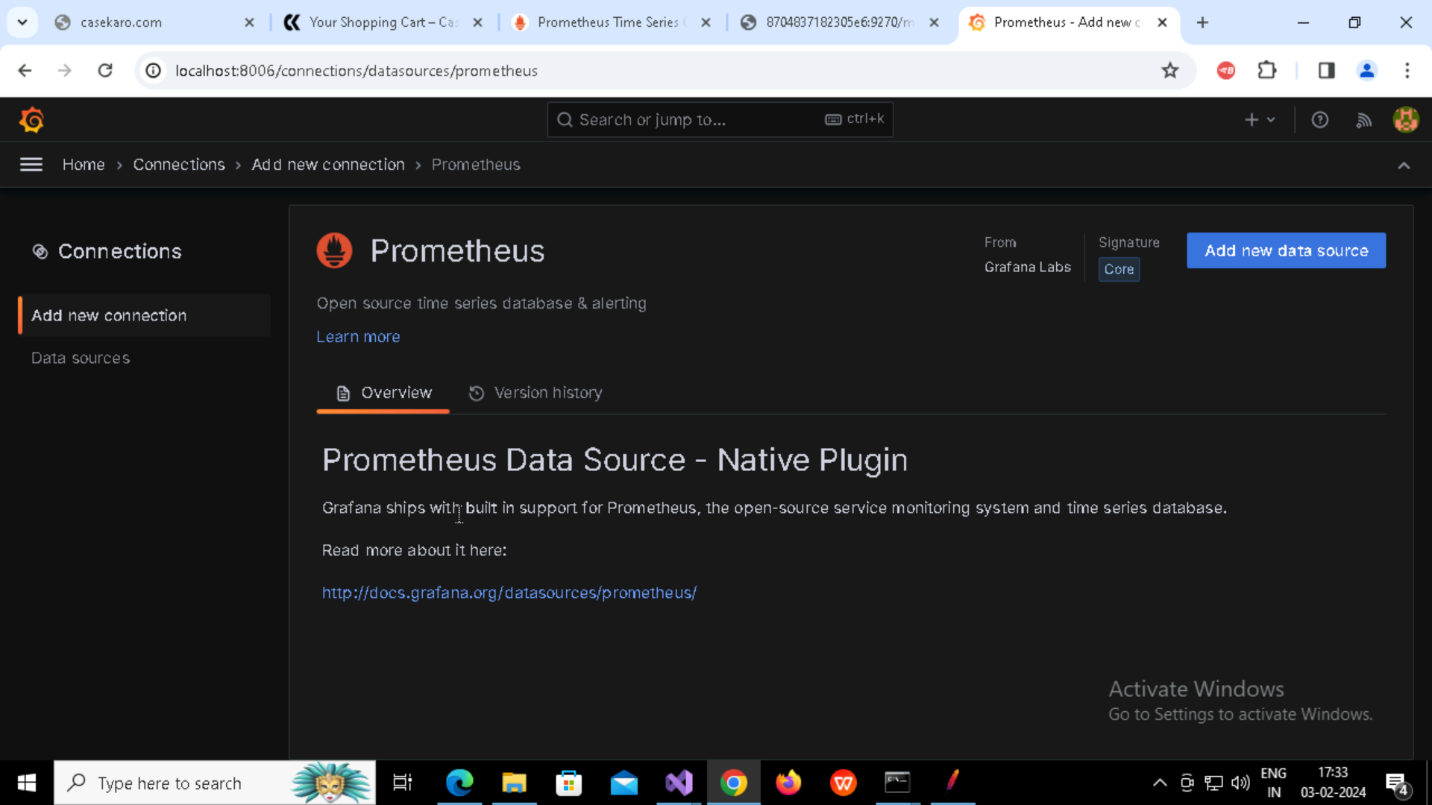


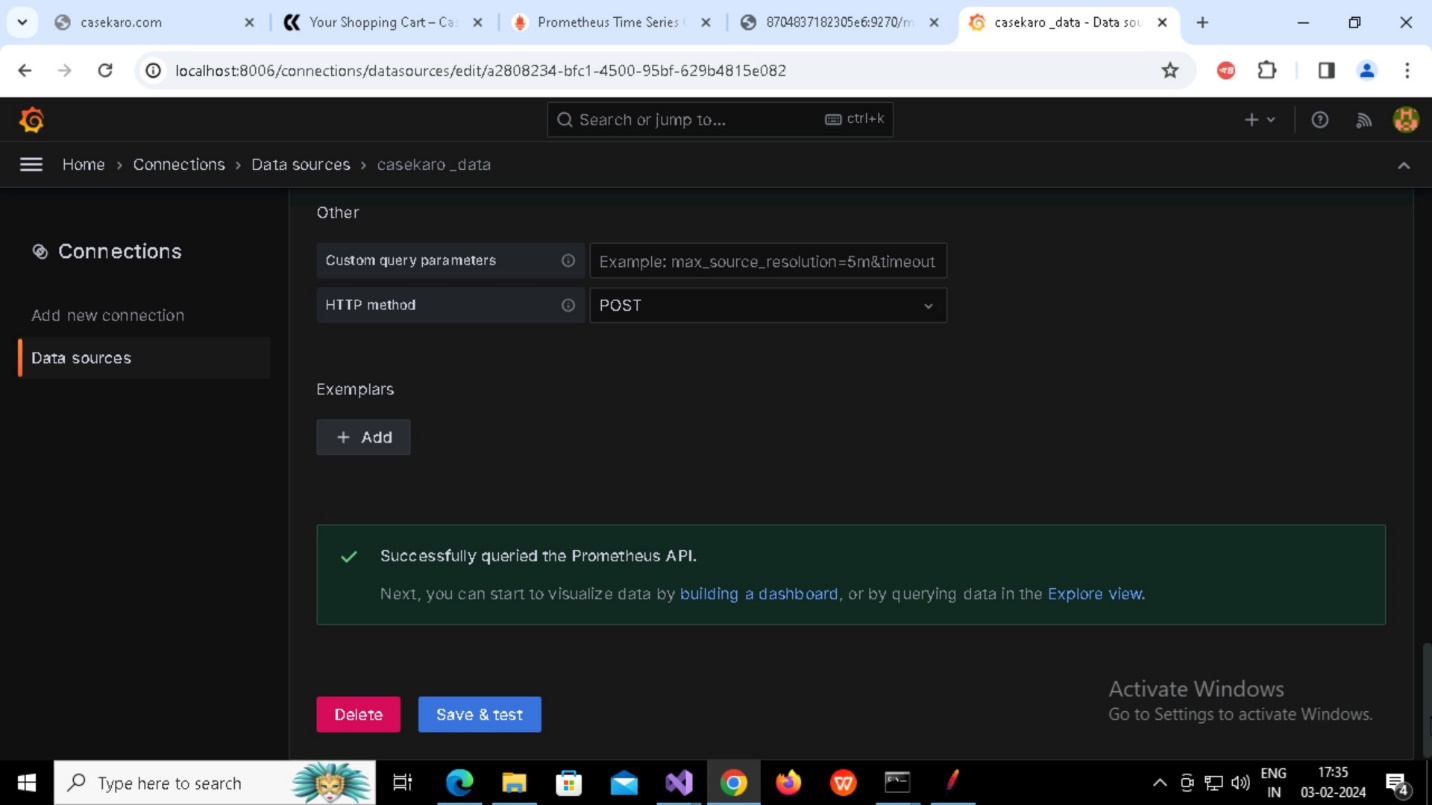
Grafana

* Starting Grafana server



* Adding new data source





* Adding visualization

