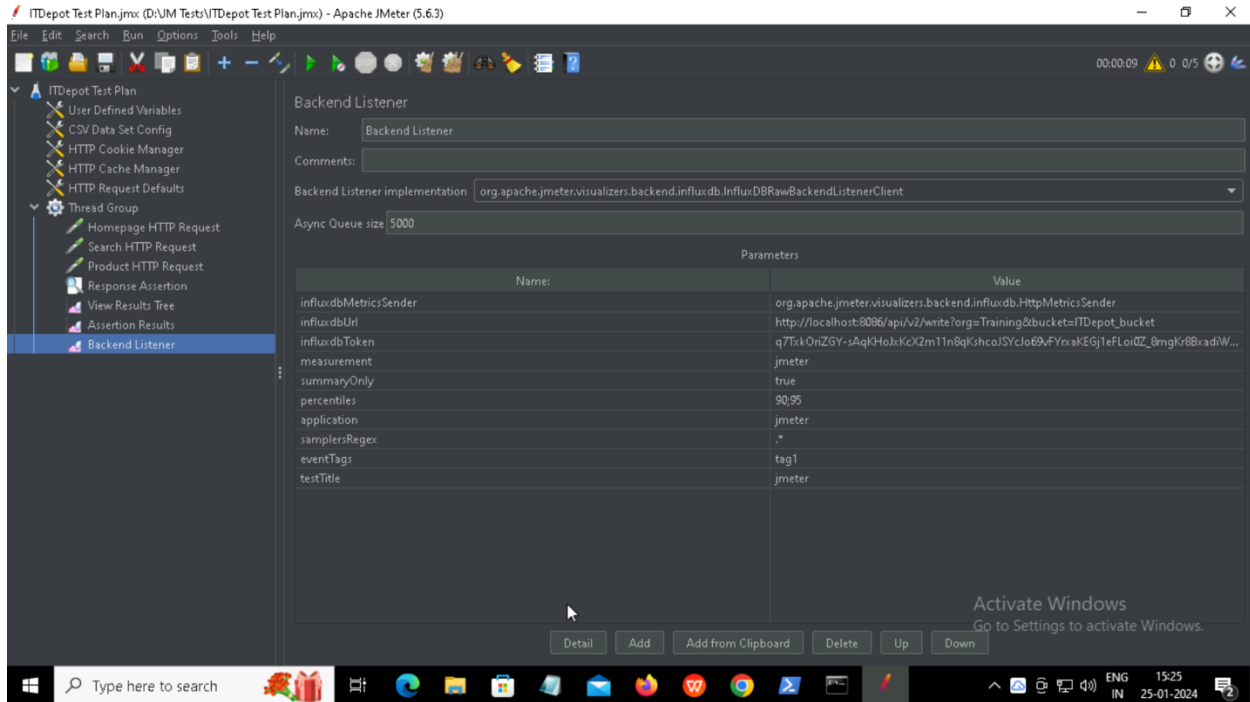
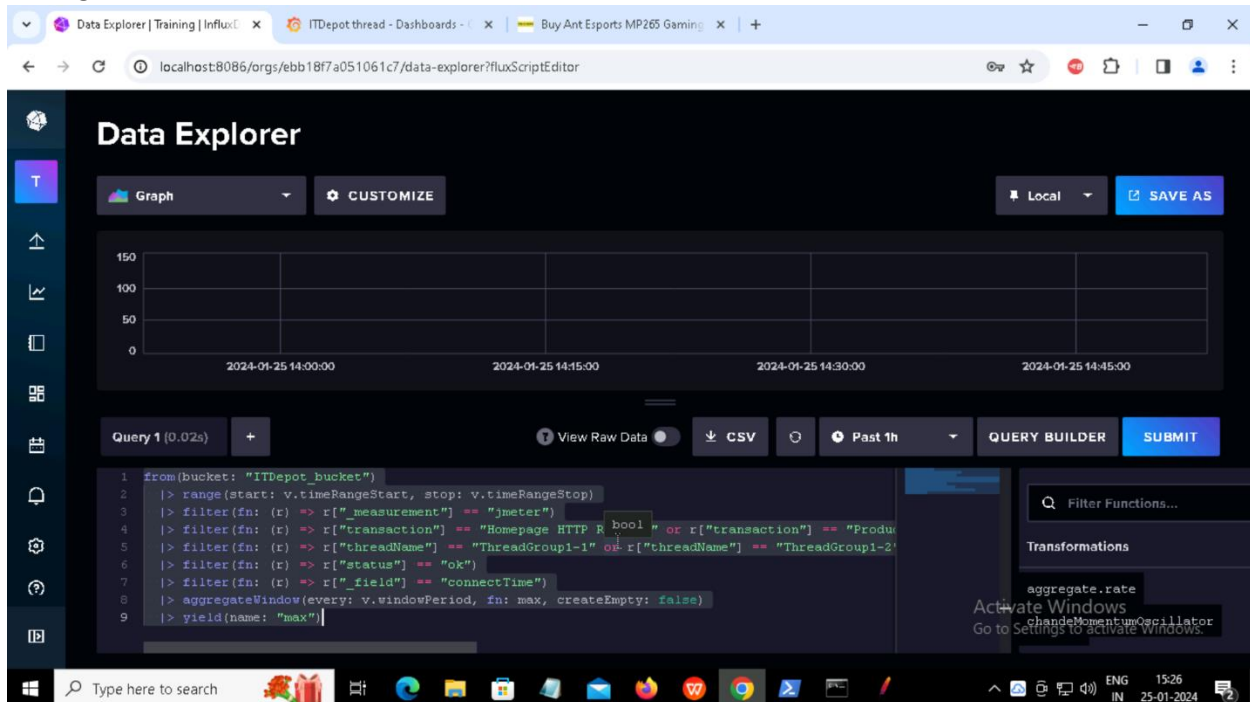


JMeter using Influx DB with Grafana

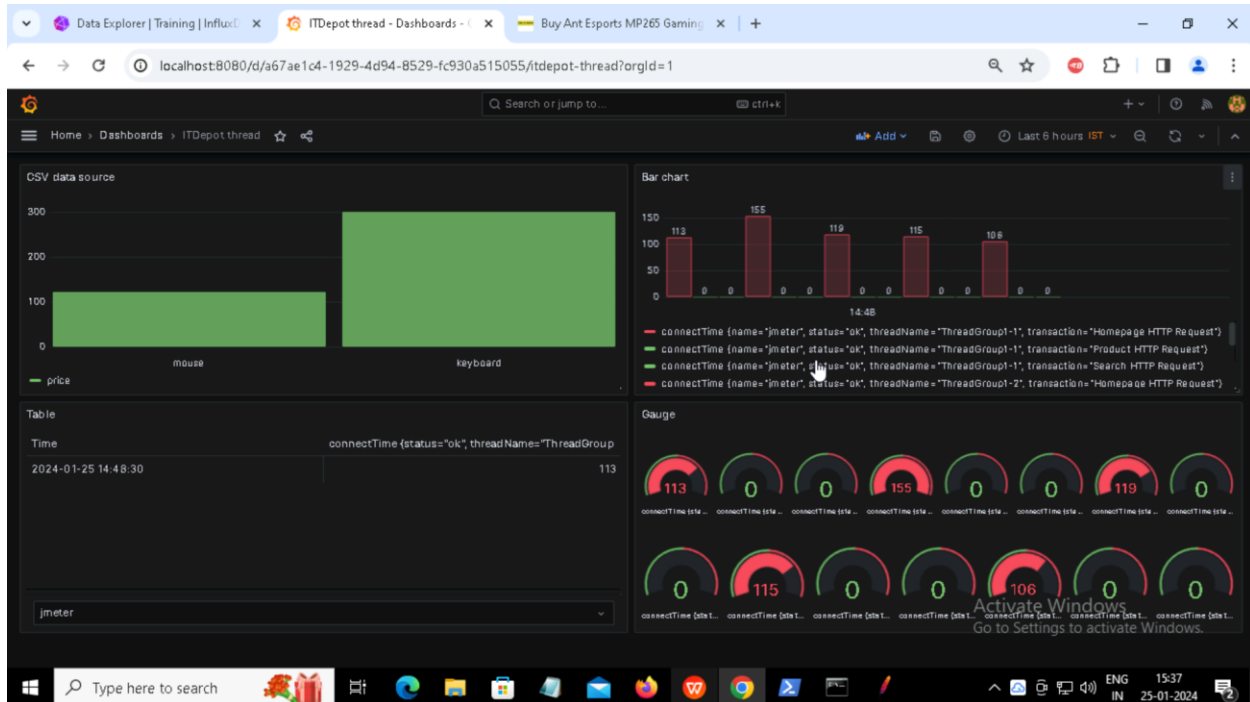
Configuring backend listener in Jmeter



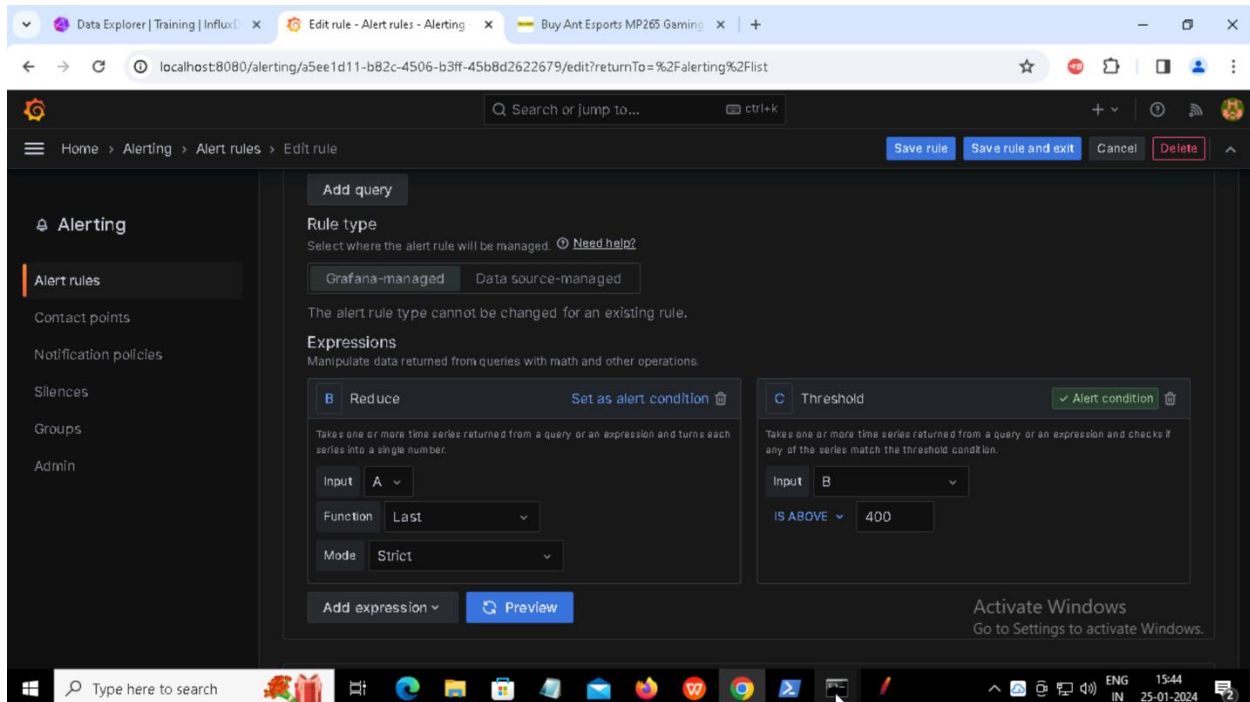
Setting Influx DB



This final dashboard contains a representation of a csv data source, bar chart, table and gauge representations from the influx DB



Implemented alert and set to check if the threshold exceeds 400 units



After checking

The screenshot displays the Grafana Alerting interface in a web browser. The browser's address bar shows the URL `localhost8080/alerting/list`. The Grafana interface has a dark theme. On the left, a sidebar menu lists navigation options: Alerting, Alert rules (selected), Contact points, Notification policies, Silences, Groups, and Admin. The main content area shows a summary of alert rules: "2 rules" with "1 firing" (in red) and "1 normal" (in green). Below this, the "Grafana" section lists two alert rule groups: "Alerts > Evaluation group1" (1 firing, 10s interval) and "Alerts > ITDepotEvaluation" (1 normal, 5m interval). The "ITDepotEvaluation" group is expanded, showing a table of alert rules.

State	Name	Health	Summary	Next evaluation	Actions
Normal	ITDepotAlert	ok		within 5 minutes	Silence Show state history More

At the bottom of the table, it indicates "Evaluate Every 5m". An "Activate Windows" watermark is visible in the bottom right corner of the interface.