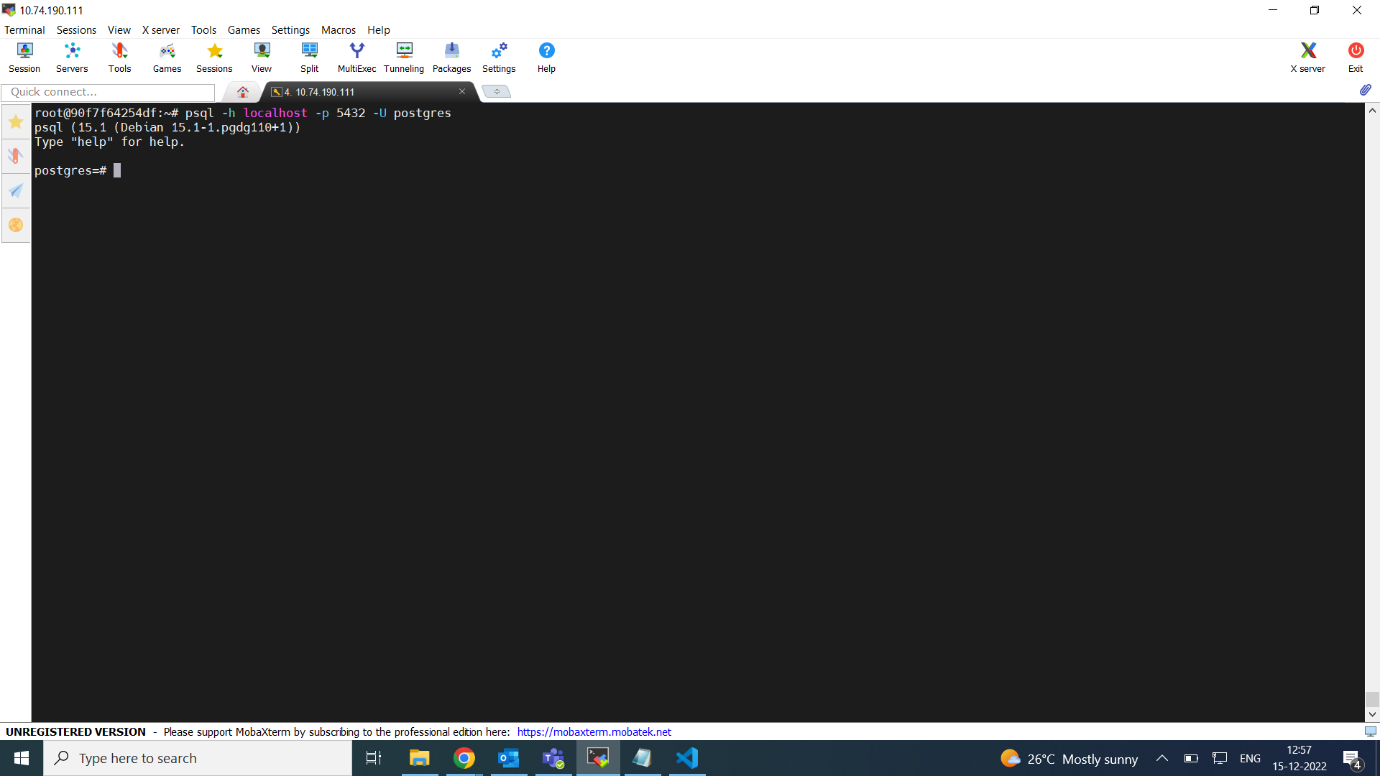
# THE DOCUMENTATION ABOUT DEPLOY GRAFANA AND POSTGRES SQL DATABASE BY USING DOCKER ENGINE AND ADD TO POSTGRES SQL IS DATASOURCE OF GRAFANA A screenshot of a computer Description automatically generated

# Login to the Postgres container

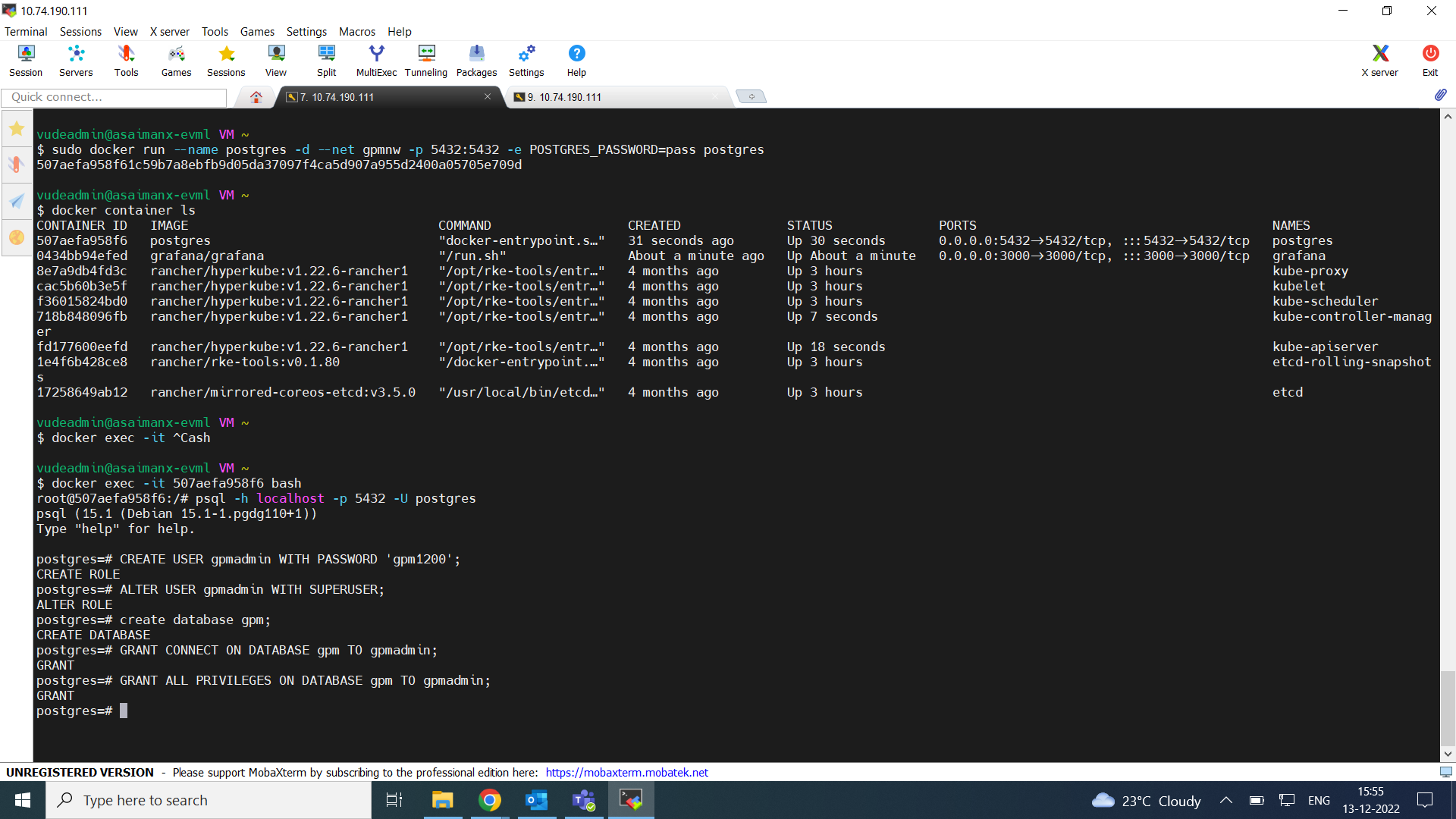
A screenshot of a computer

Description automatically generated

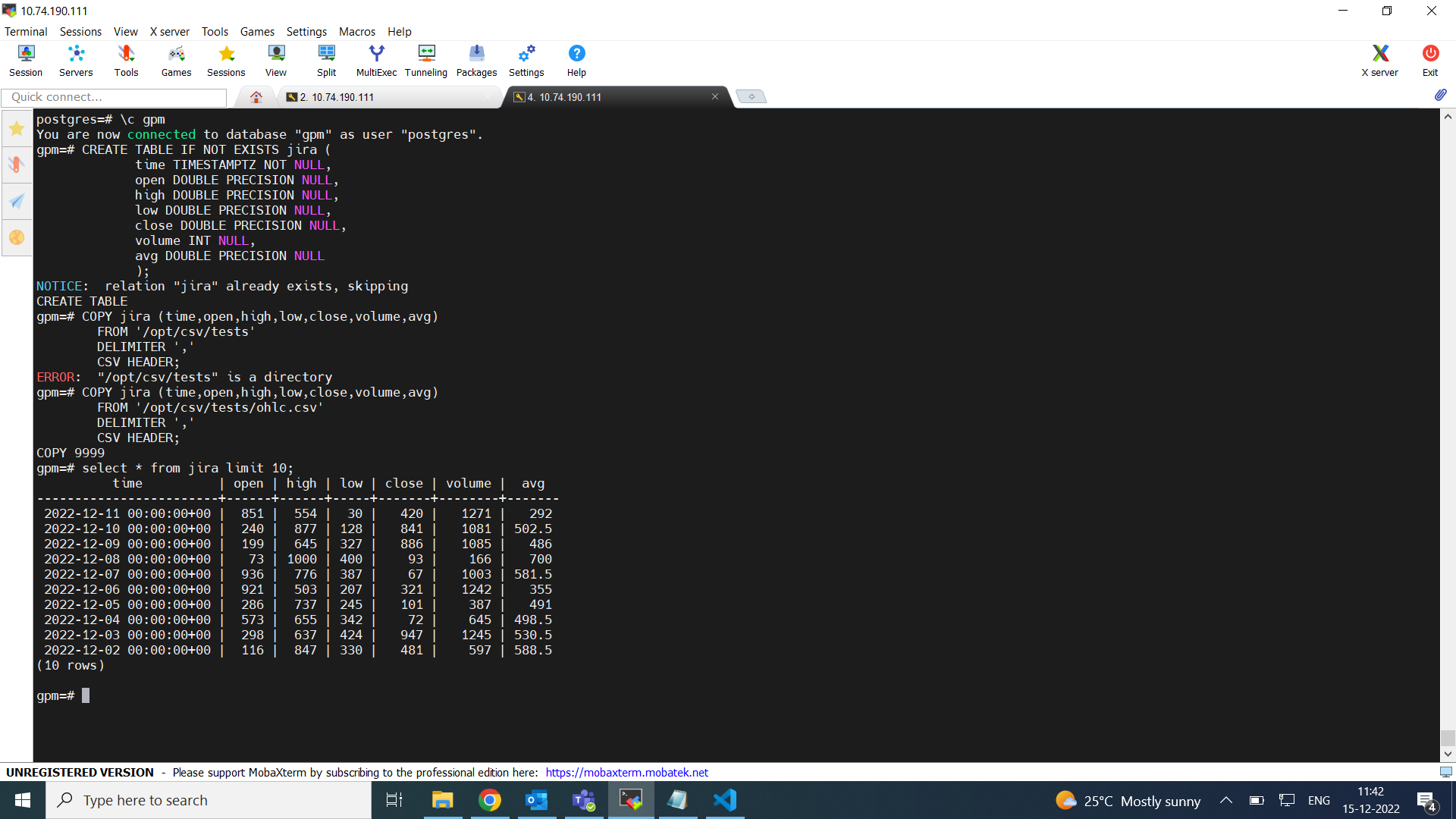
# Now connect the container to psql db.



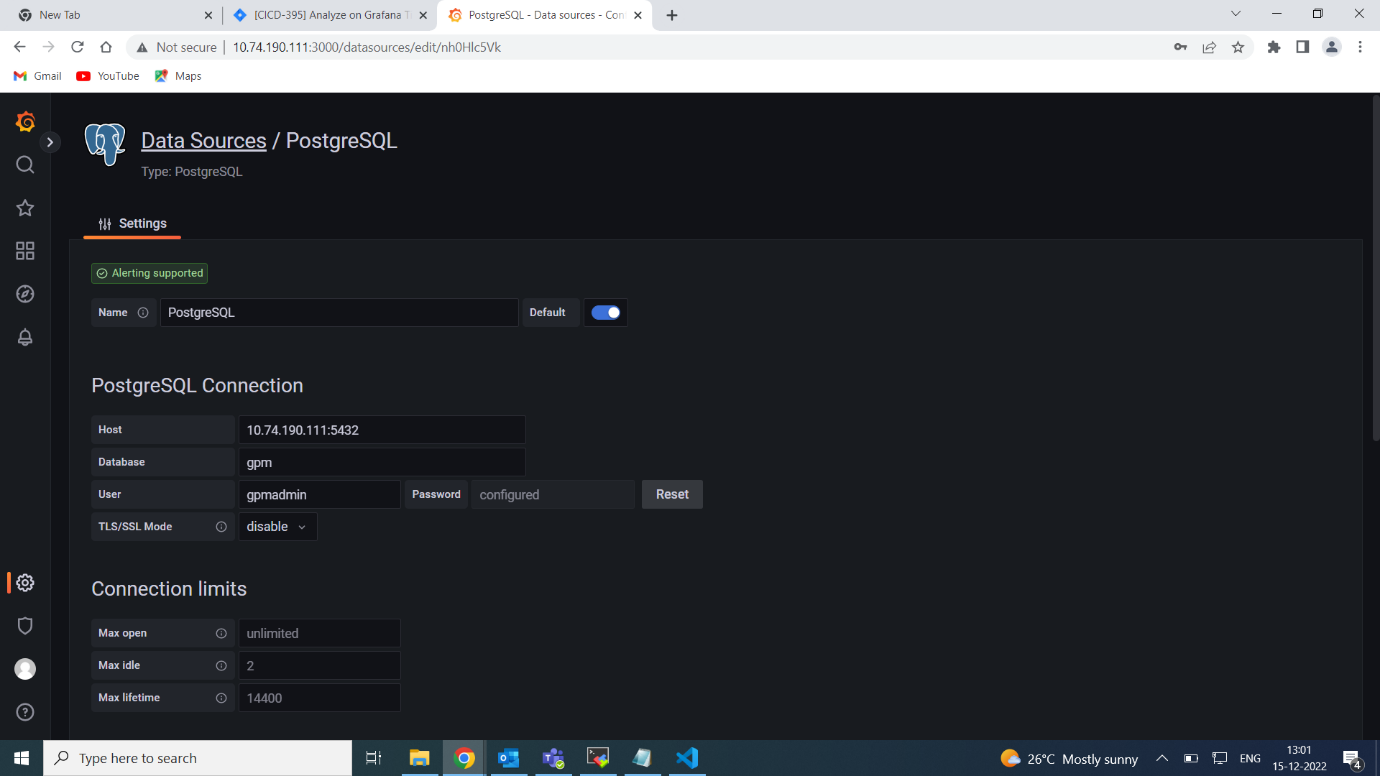
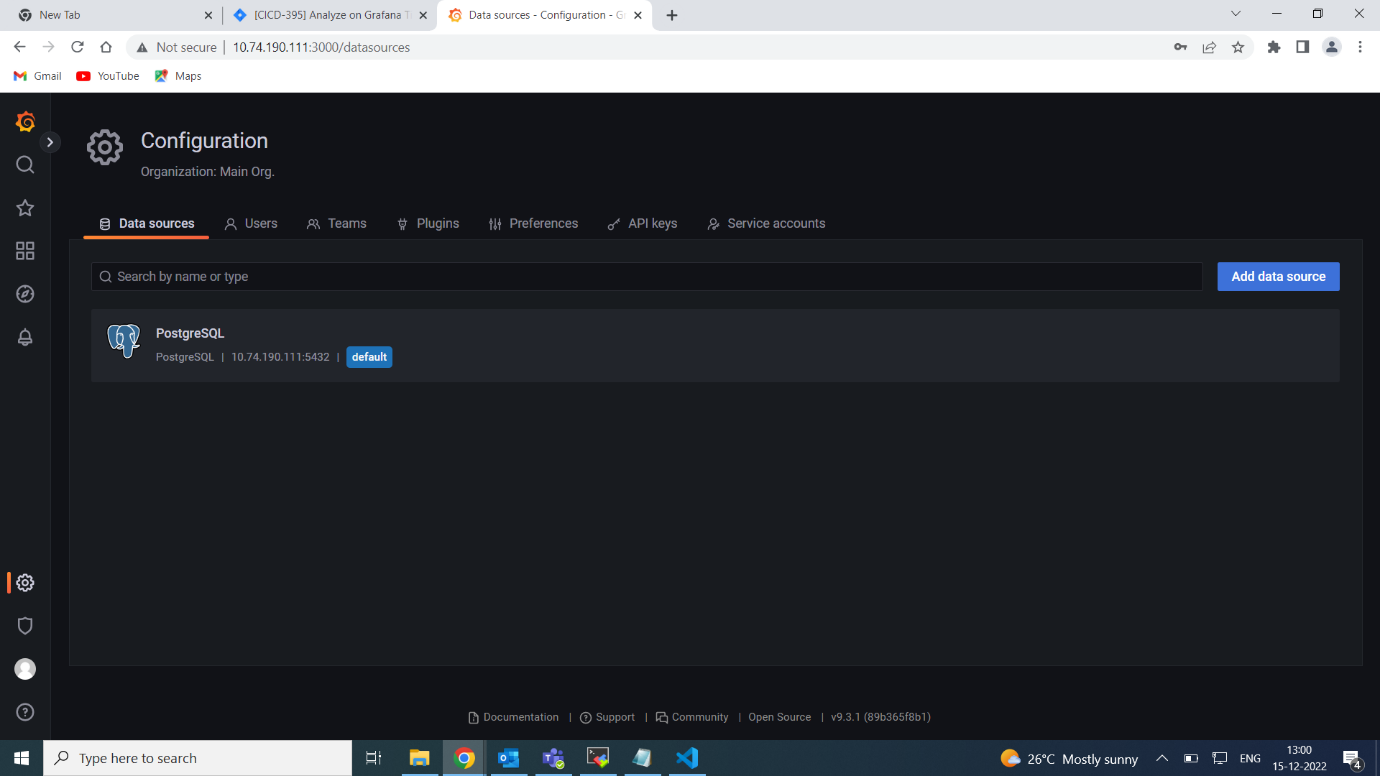
# Create a new DB in postgres and create a new User with Password Make User as Super User, Grant all Admin access to User



# Create Table and Insert records into Jira table from csv file



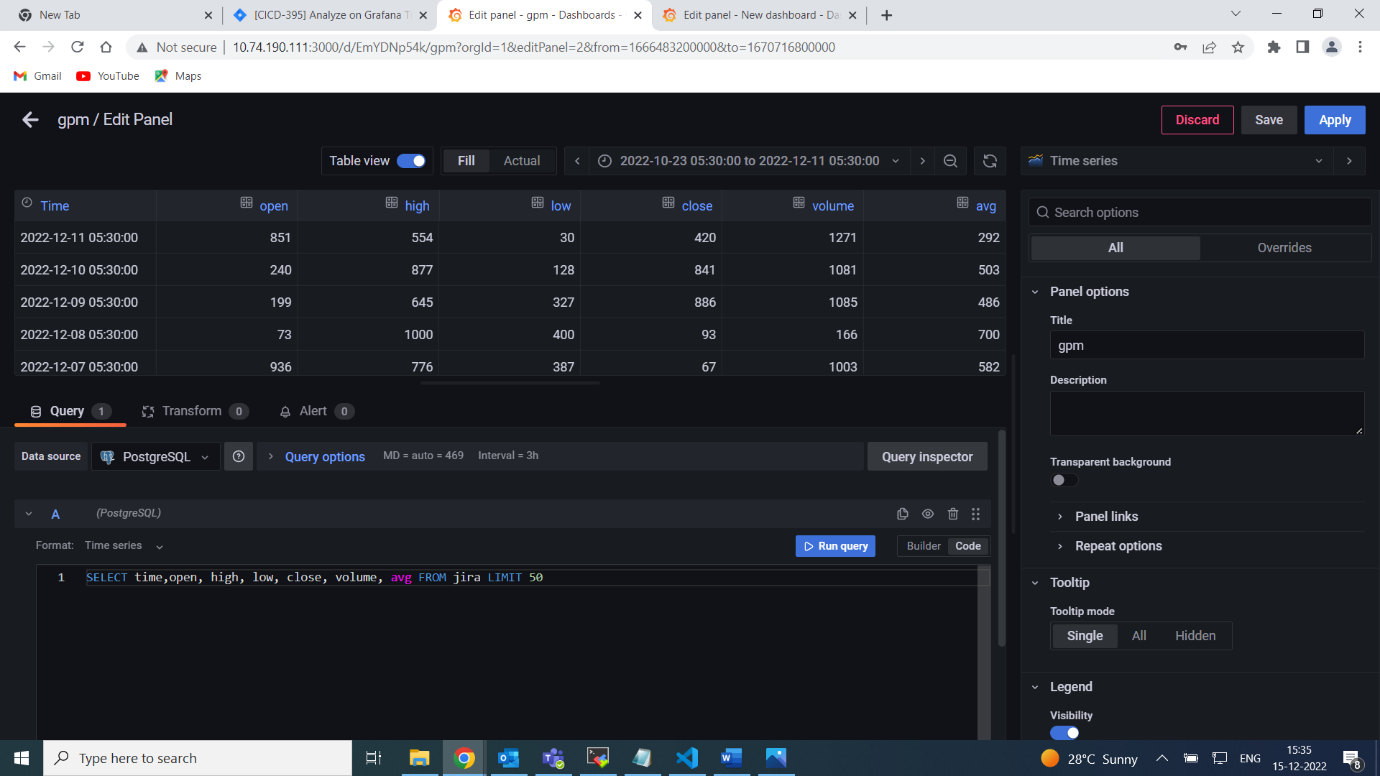
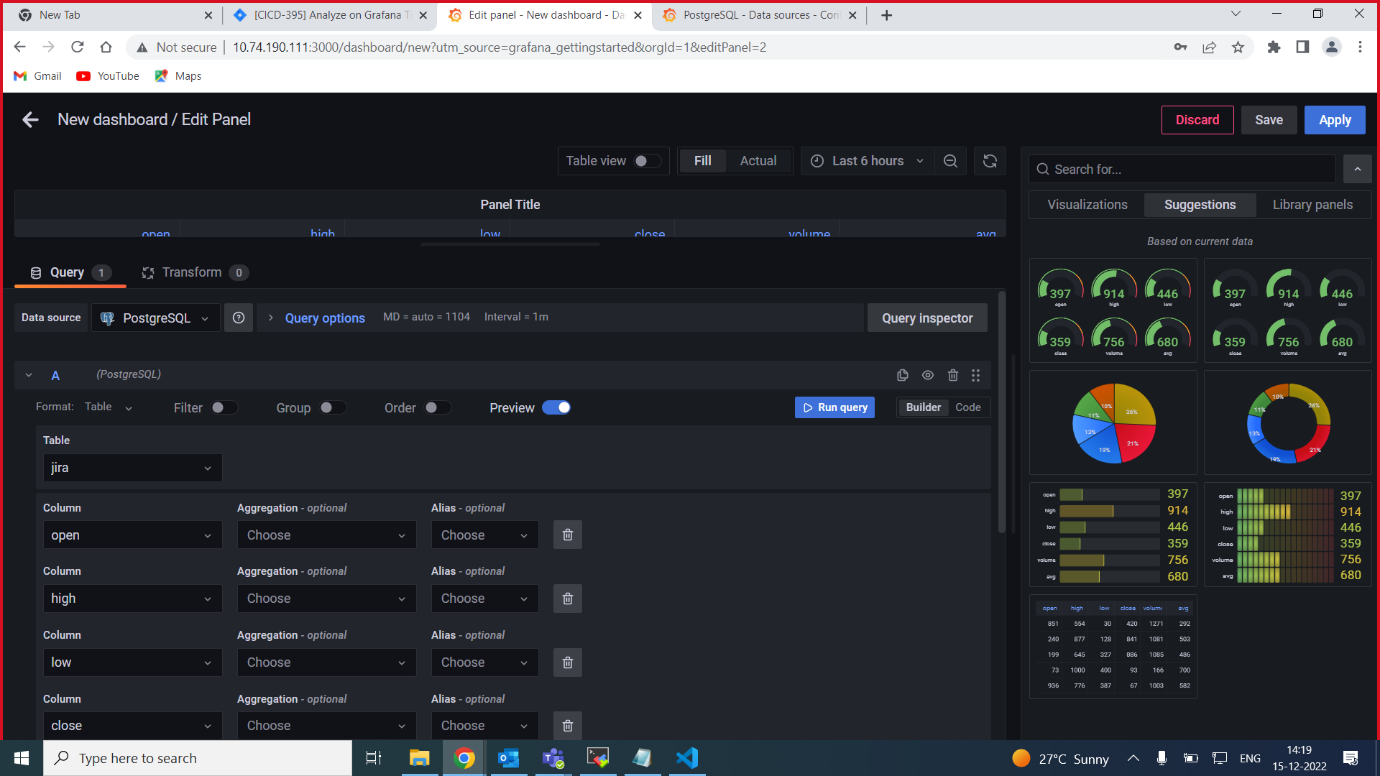
# Login to Grafana and create the PostgreSQL Data source



# Create the New dashboard and add a new panel

# A screenshot of a computer Description automatically generatedA screenshot of a computer Description automatically generated with medium confidence

# Add query in PostgreSQL data source



# Select Time series graph for visualization

