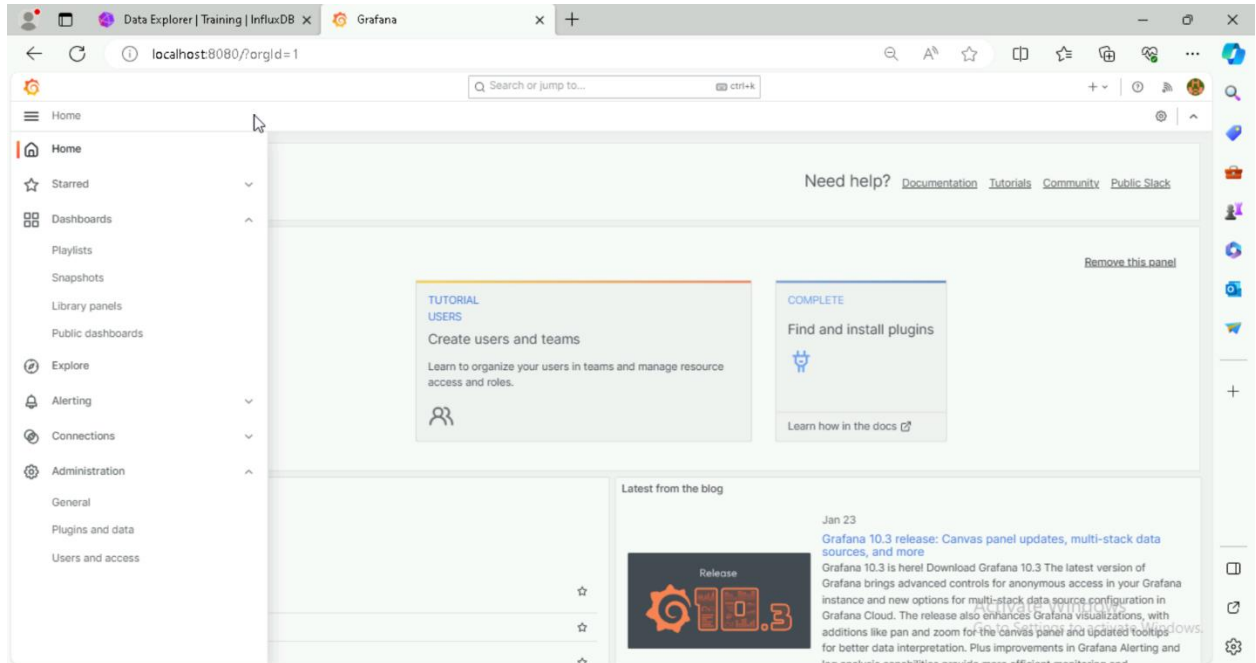
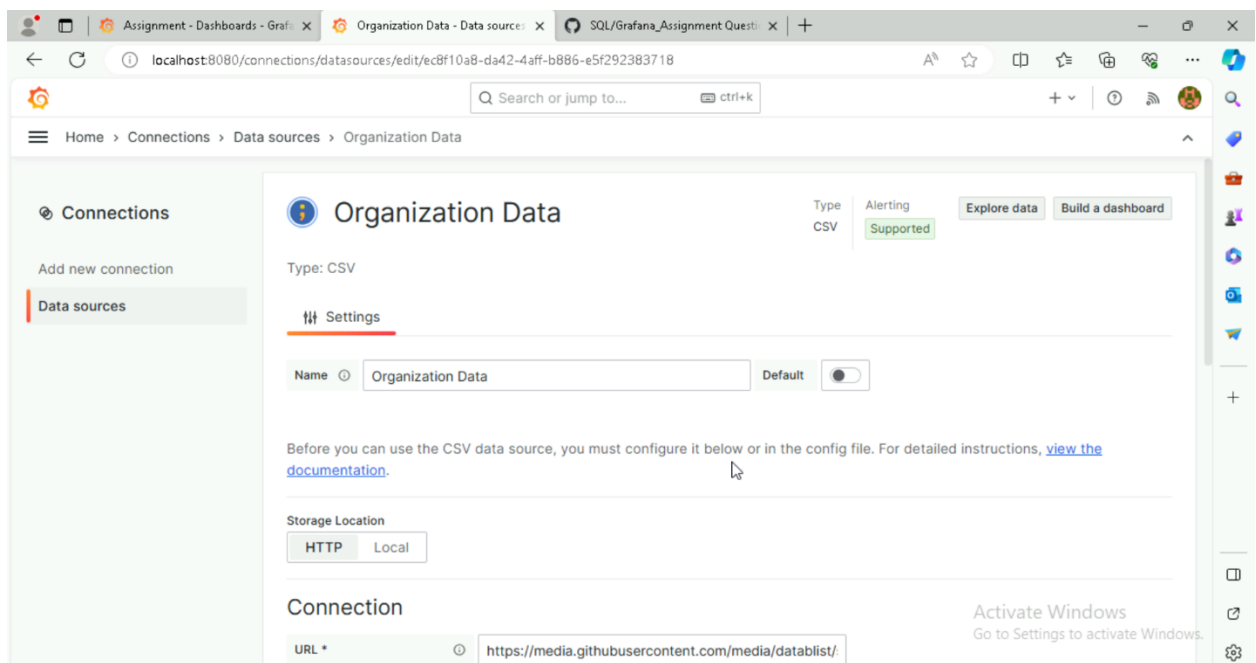


# Grafana Dashboard Creation

- Open Grafana via cmd : Grafana->bin->cmd->type graphana-server command.  
Then the Graphana home page opens.



- Click Connections(For data) -> Data Sources -> Add Data Sources ->search for CSV  
Here data is from HTTP location ,So give the Url.



- Then Save Test and Explore data.  
Then the table data of Organization appears.

The screenshot shows the Grafana 'Edit panel' interface for a dashboard named 'Grafana Assignments'. The main panel displays a table titled 'Organization Table' with the following data:

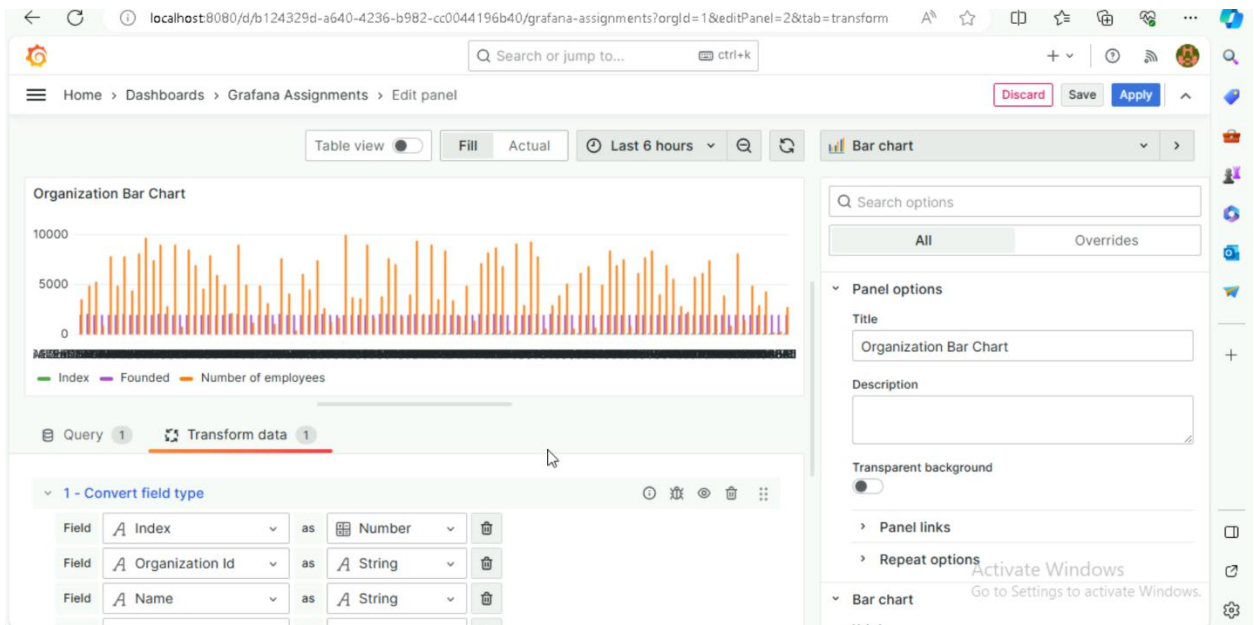
Index	Organization Id	Name	Website	Country	Des
1	FAB0d41d5b5d22c	Ferrell LLC	https://price.net/	Papua New Guinea	Hori
2	6A7EdEA9FaDC52	Mckinney, Riley an...	http://www.hall-b...	Finland	Use
3	0bFED1ADAE4bcC1	Hester Ltd	http://sullivan-ree...	China	Swi
4	2bFC1Be8a4ce42f	Holder-Sellers	https://becker.com/	Turkmenistan	De-

The interface includes a 'Query' section at the bottom with a data source of 'Organization Data' and a 'Query inspector' on the right. The table view is currently selected, and the data is displayed in a table format.

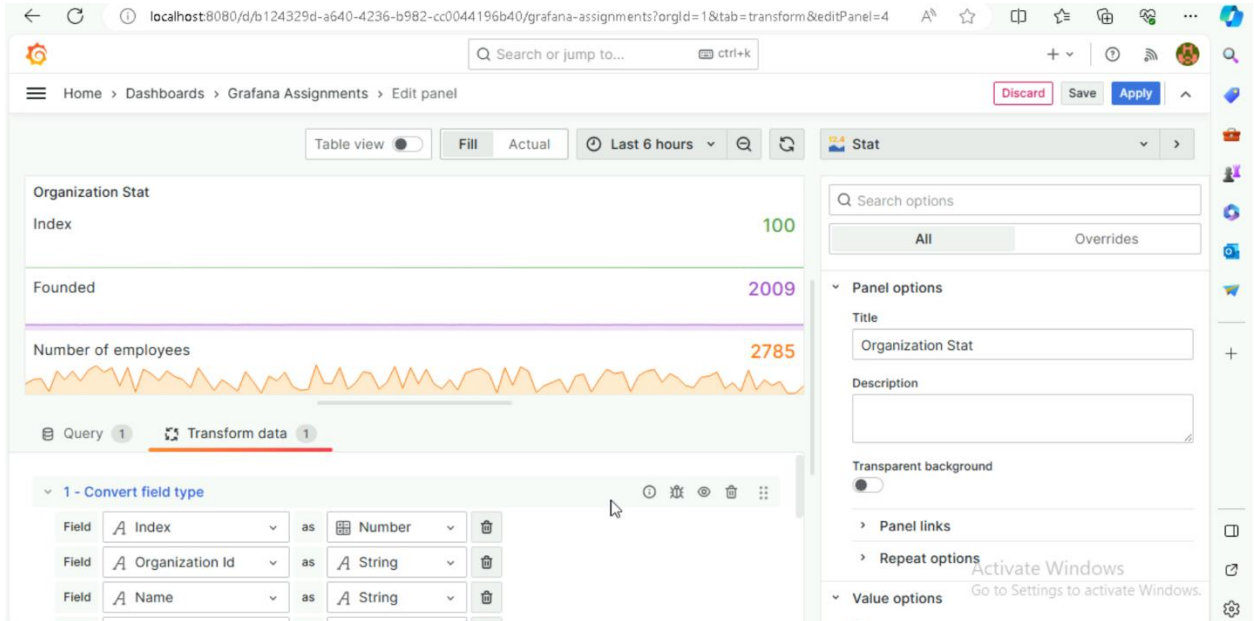
- Create Folder for storing Dashboard

The screenshot shows the Grafana 'Assignment' interface for a folder named 'Assignment'. The main panel displays a message: 'This folder doesn't have any dashboards yet'. A blue button labeled '+ Create Dashboard' is visible. The interface includes a sidebar with 'Dashboards', 'Playlists', 'Snapshots', 'Library panels', and 'Public dashboards'. The 'Assignment' section is active, and the 'Folder actions' menu is open, showing 'New' and 'Delete' options.

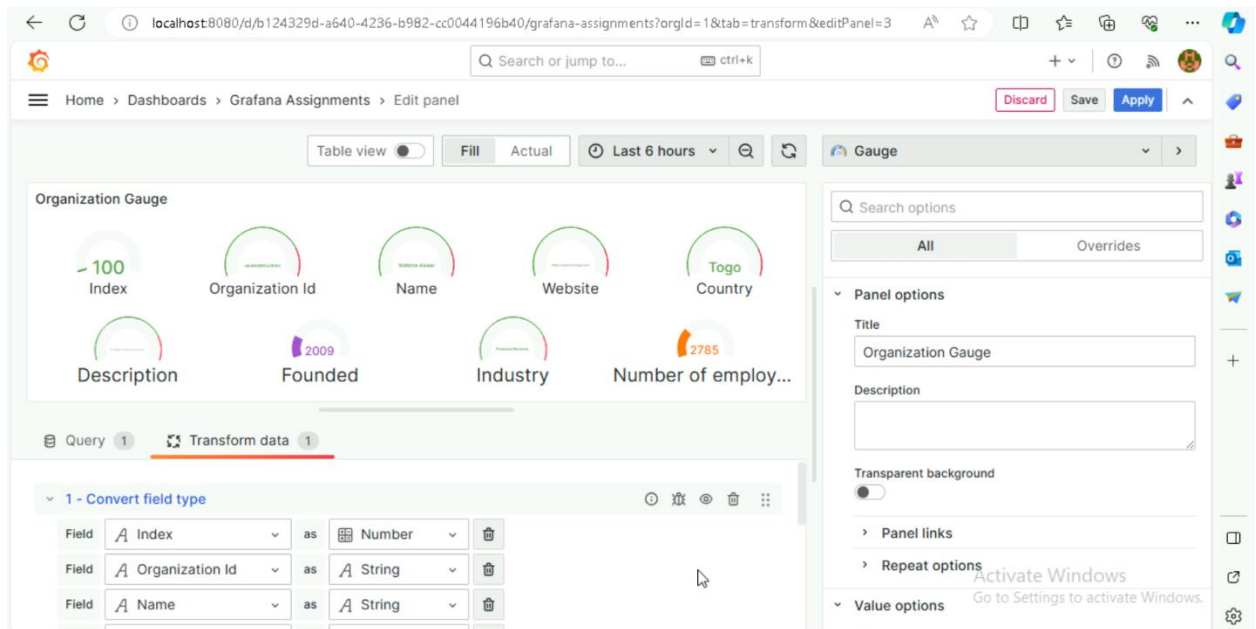
- We can Visualize it using different visualization charts.  
Using Bar Chart



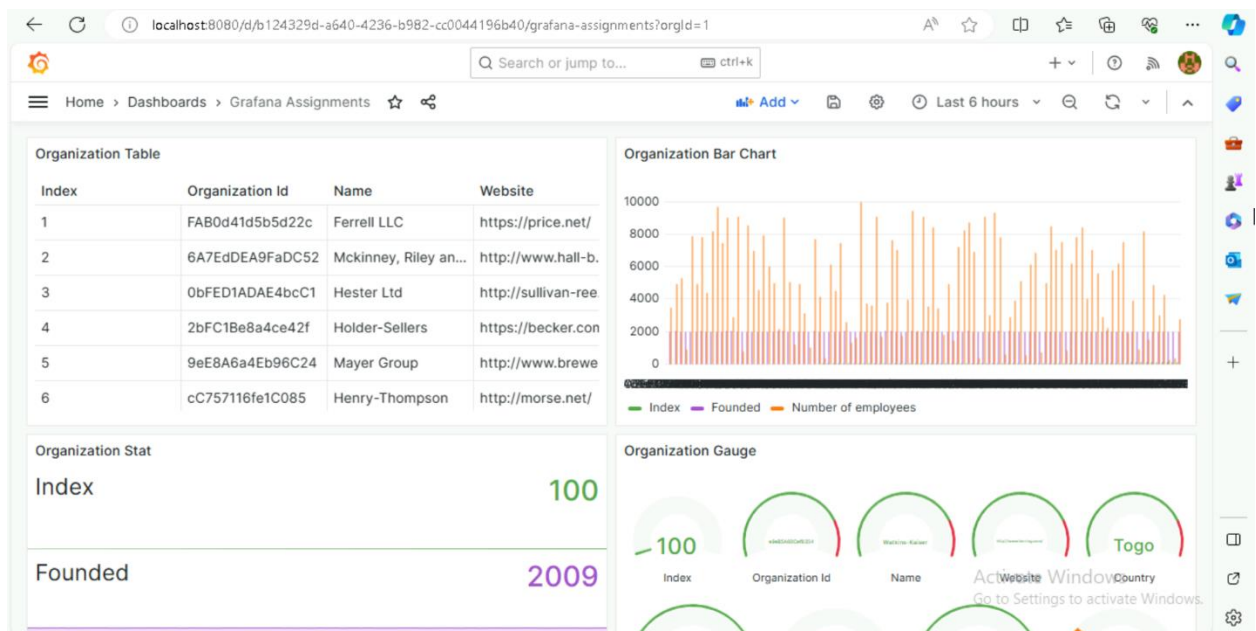
## Using Statistics



## Using Gauge



### ➤ Apply this visualizations



➤ Save this Dashboard

