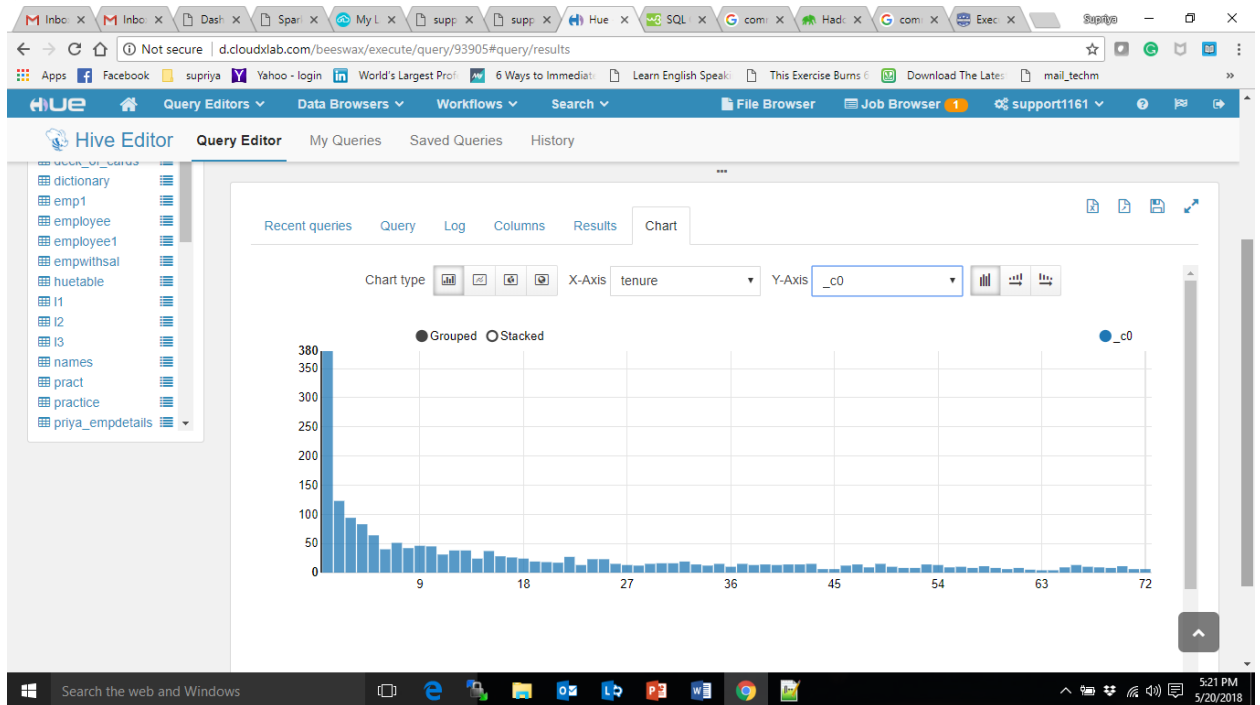
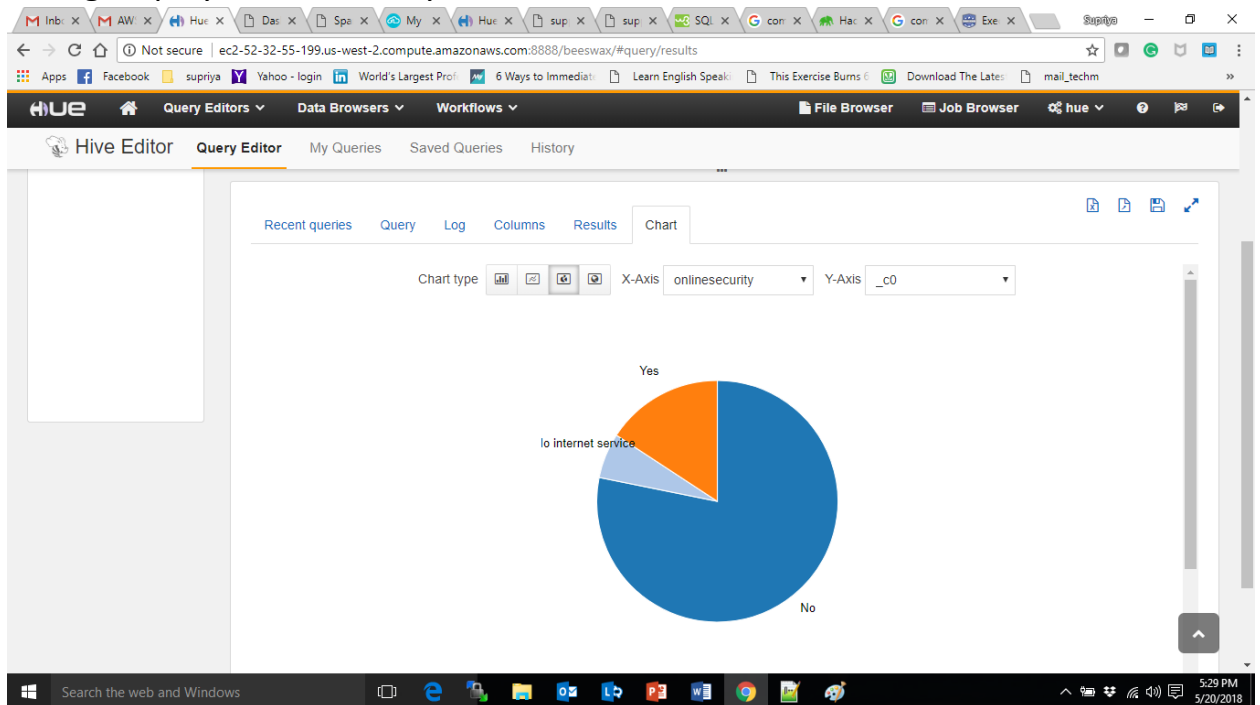


Screenshots of Hue

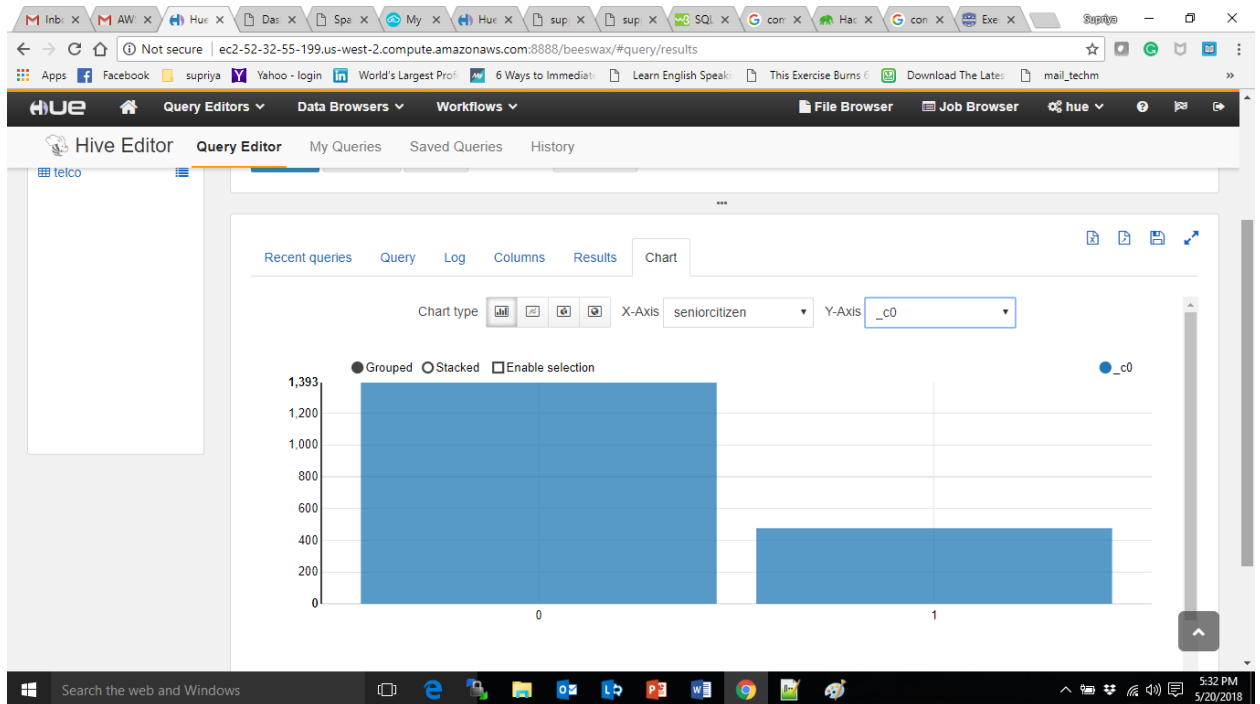
- 1) select count(churn),tenure from telco_project.telco where churn == 'Yes'
group by tenure



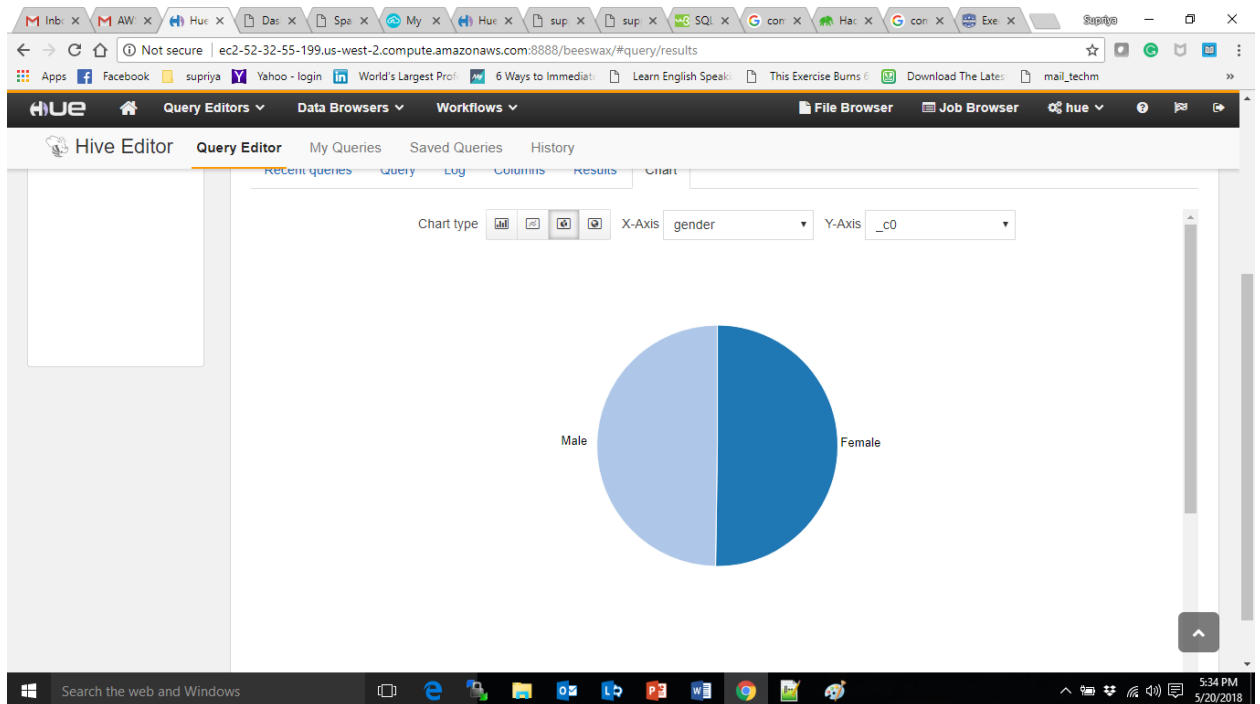
- 2) select count(churn),onlinesecurity from telco_project.telco where churn == 'Yes' group by onlinesecurity



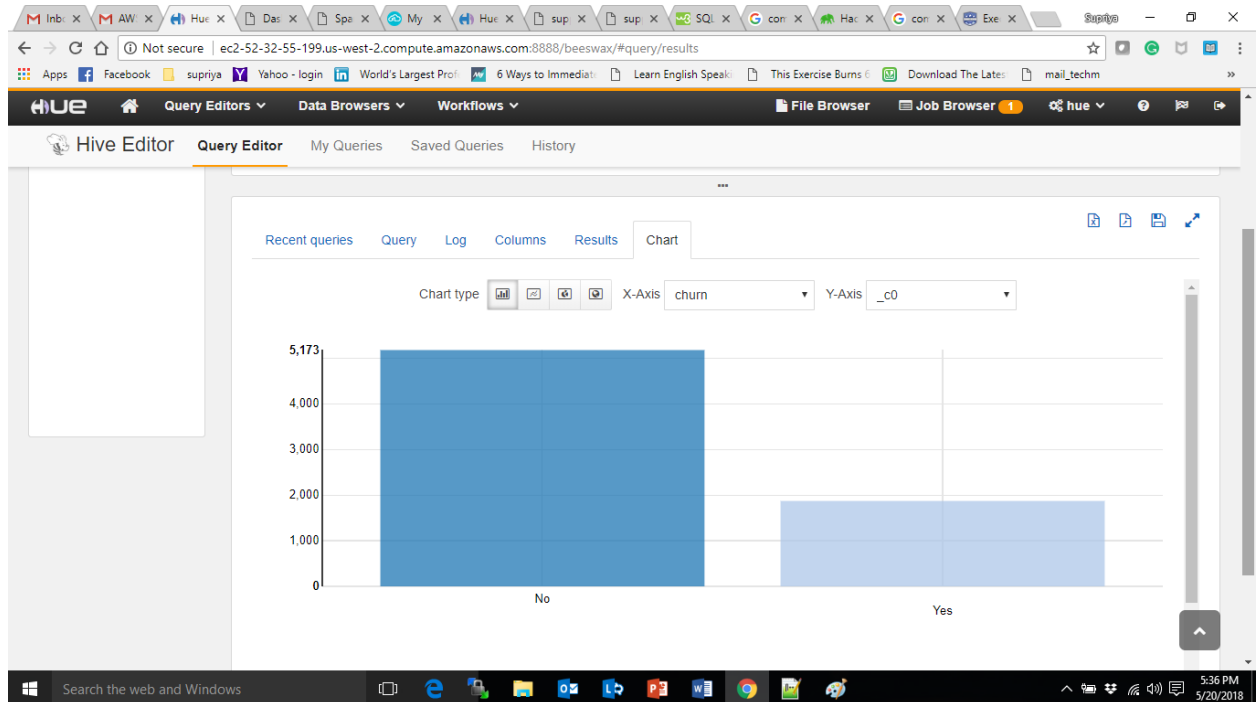
3) select count(churn),seniorcitizen from telco_project.telco where churn == 'Yes' group by seniorcitizen



4) select count(churn),gender from telco_project.telco where churn == 'Yes' group by gender

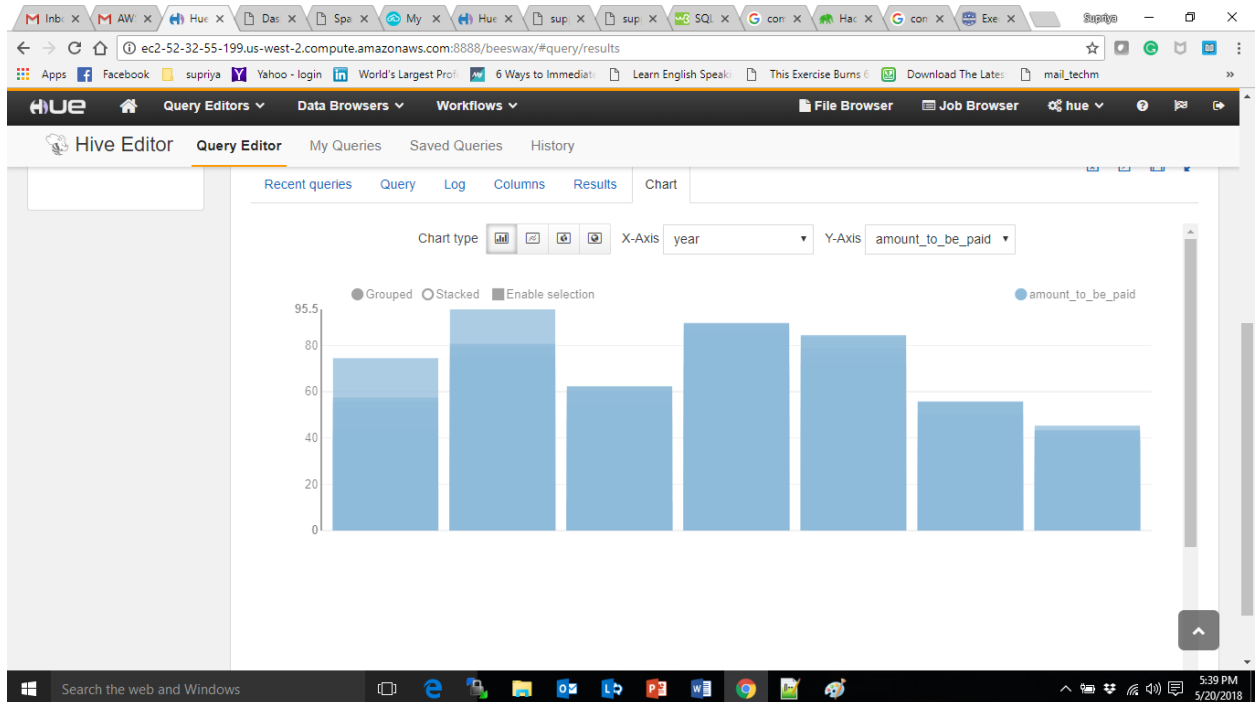


5) select count(churn),churn from telco_project.telco group by churn

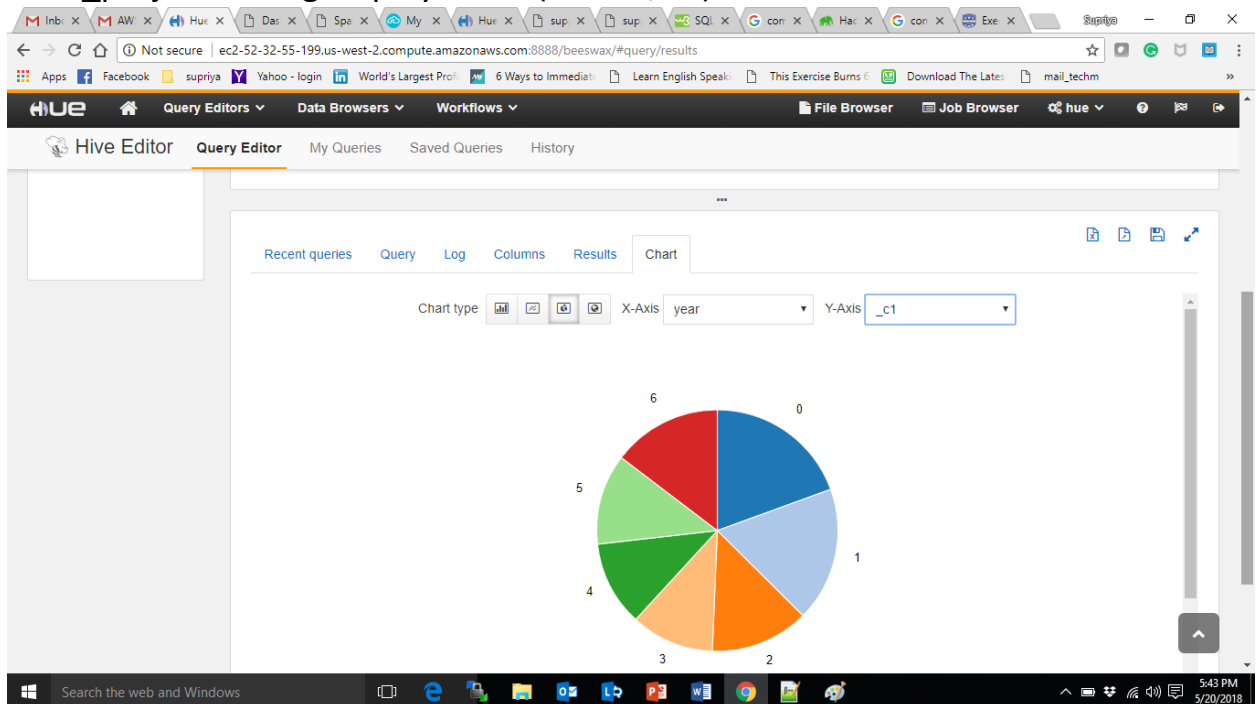


6) select round(tenure/12) as year,monthlycharges,
case when round(tenure/12) = 1 then 0.9*monthlycharges
when round(tenure/12) = 2 then 0.8*monthlycharges
when round(tenure/12) = 3 then 0.7*monthlycharges
when round(tenure/12) = 4 then 0.6*monthlycharges
when round(tenure/12) = 5 then 0.5*monthlycharges
when round(tenure/12) >= 6 then 0.4*monthlycharges
else monthlycharges end as amount_to_be_paid

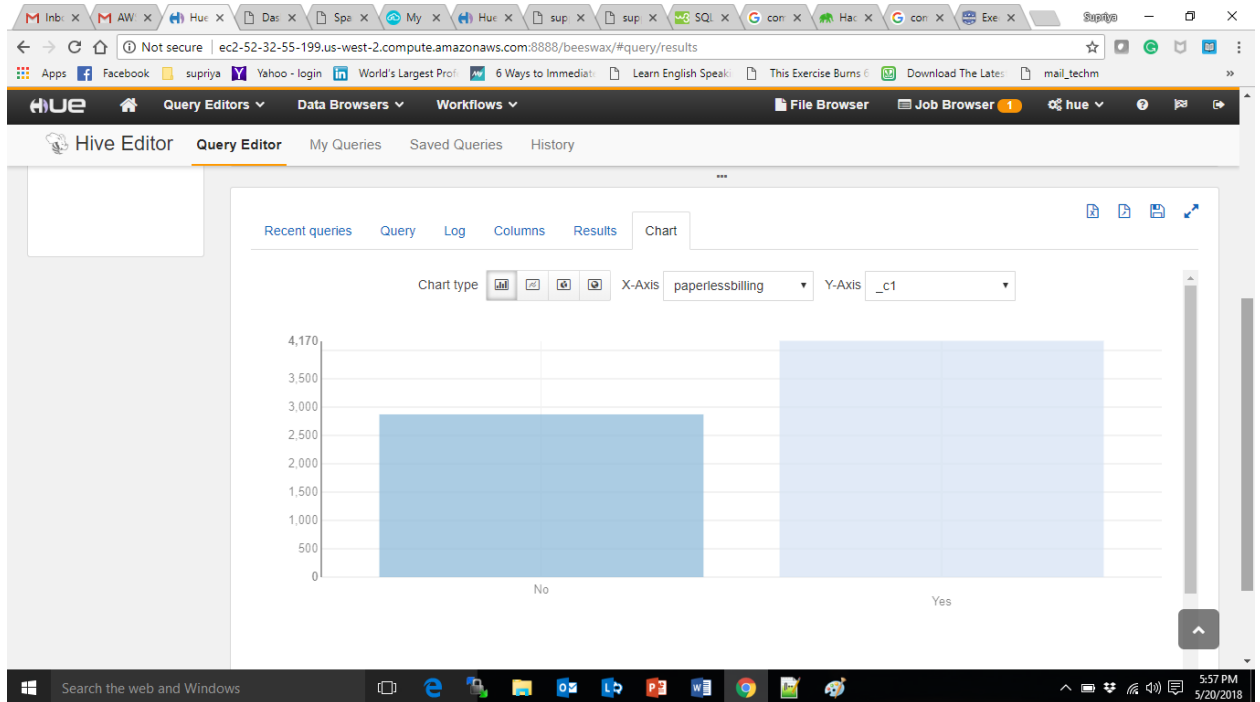
from telco_project.telco



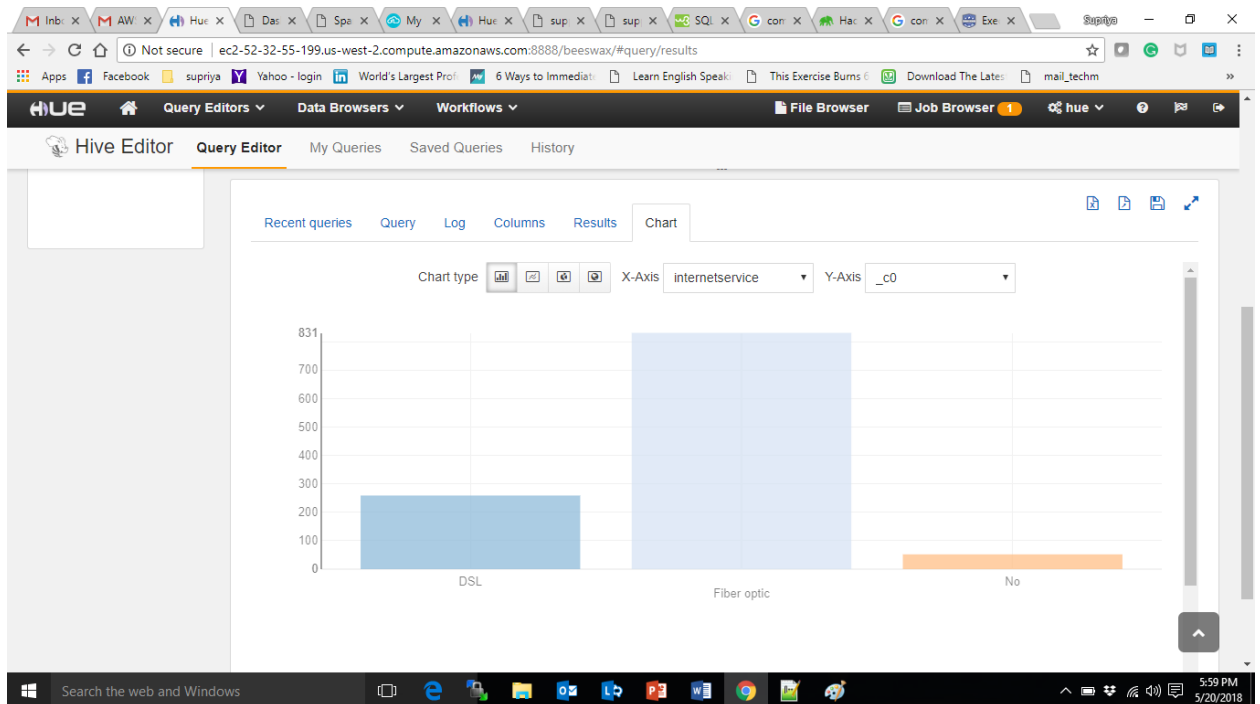
7) select round(tenure/12) as year, count(round(tenure/12)) from telco_project.telco group by round(tenure/12)



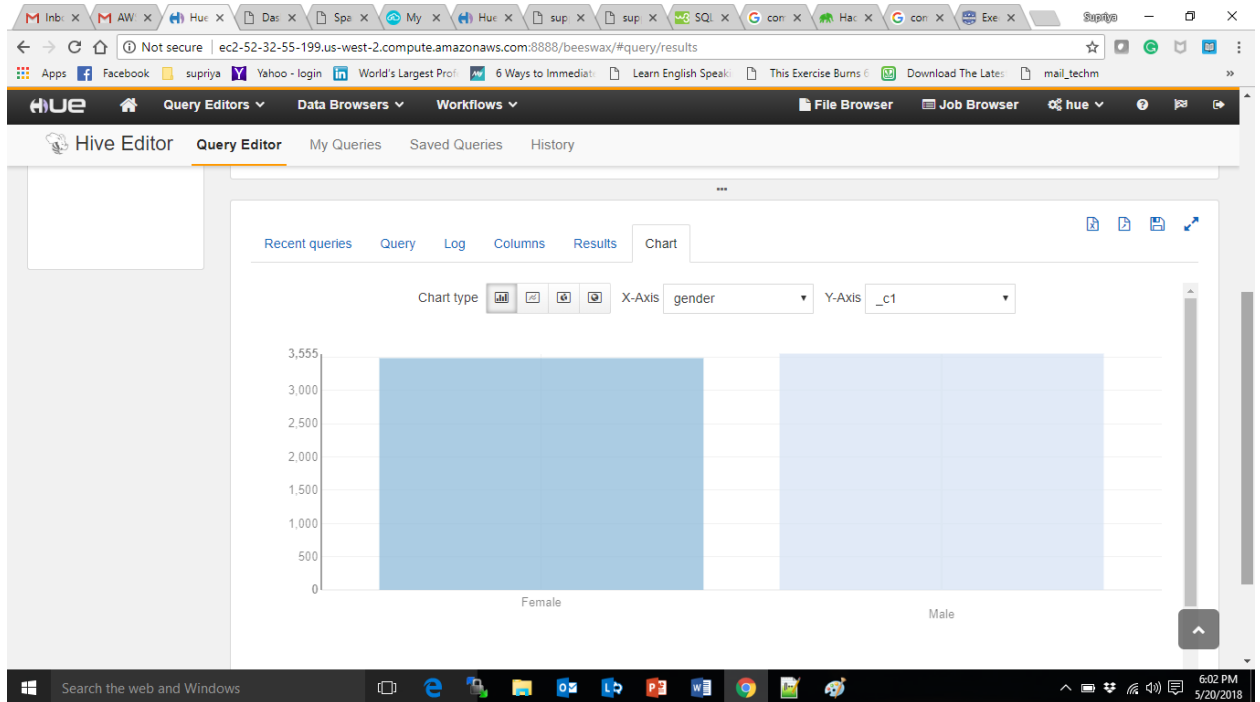
8) select paperlessbilling,count(paperlessbilling) from telco_project.telco group by paperlessbilling



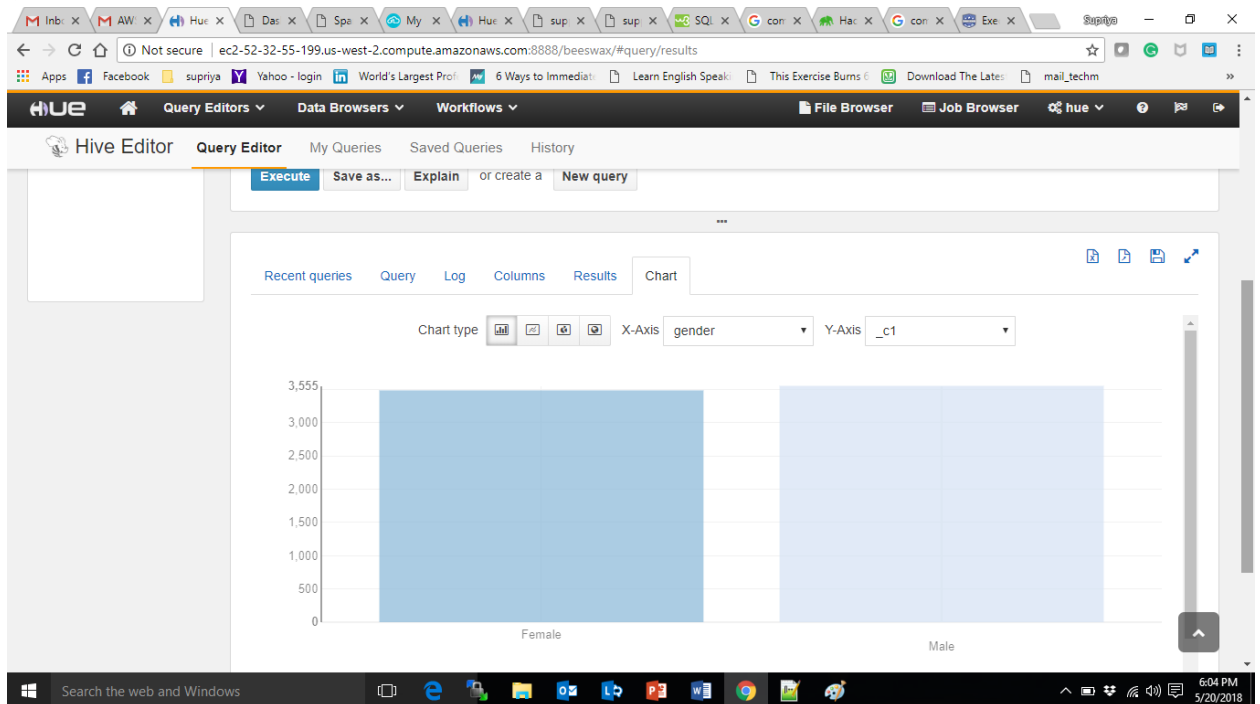
9) select COUNT(internetservice),internetservice from telco_project.telco where seniorcitizen = 1 group by internetservice



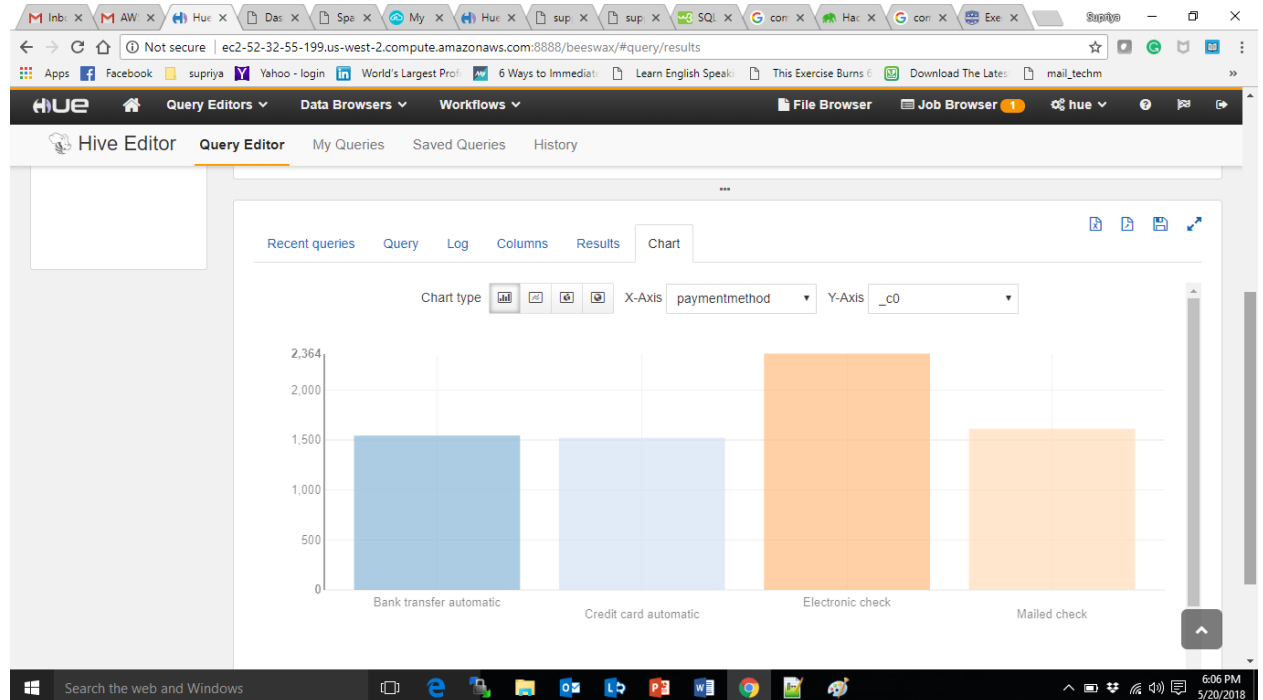
10) select gender,count(streamingtv) from telco_project.telco group by gender



select gender,count(streamingmovies) from telco_project.telco group by gender



11) select count(paymentmethod),paymentmethod from telco_project.telco group by paymentmethod



12) select gender,paymentmethod,count(paymentmethod) from telco_project.telco group by gender,paymentmethod

The screenshot shows the Hive Editor interface with a table titled "Results". The table displays the count of transactions for each combination of gender and payment method. The columns are "gender", "paymentmethod", and "_c2".

	gender	paymentmethod	_c2
0	Female	Bank transfer automatic	788
1	Female	Credit card automatic	752
2	Female	Electronic check	1169
3	Female	Mailed check	778
4	Male	Bank transfer automatic	756
5	Male	Credit card automatic	770
6	Male	Electronic check	1195
7	Male	Mailed check	834

13) select count(techsupport) from telco where techsupport == 'Yes'

The screenshot displays the Hive Editor web interface. The browser's address bar shows the URL: `ec2-52-32-55-199.us-west-2.compute.amazonaws.com:8888/beeswax/#query/results`. The interface includes a top navigation bar with tabs for 'Query Editors', 'Data Browsers', and 'Workflows'. Below this, the 'Hive Editor' section is active, showing a 'Query Editor' tab. On the left, a sidebar lists available tables, including 'telco'. The main area contains a large text input field for the query. Below the input field are buttons for 'Execute', 'Save as...', 'Explain', and 'New query'. The 'Execute' button has been clicked, and the results are displayed in a table below. The table has two columns: '_c0' and a value of '2044'. The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 6:14 PM on 5/20/2018.

Recent queries	Query	Log	Columns	Results	Chart		
				<table><thead><tr><th>_c0</th></tr></thead><tbody><tr><td>2044</td></tr></tbody></table>	_c0	2044	
_c0							
2044							