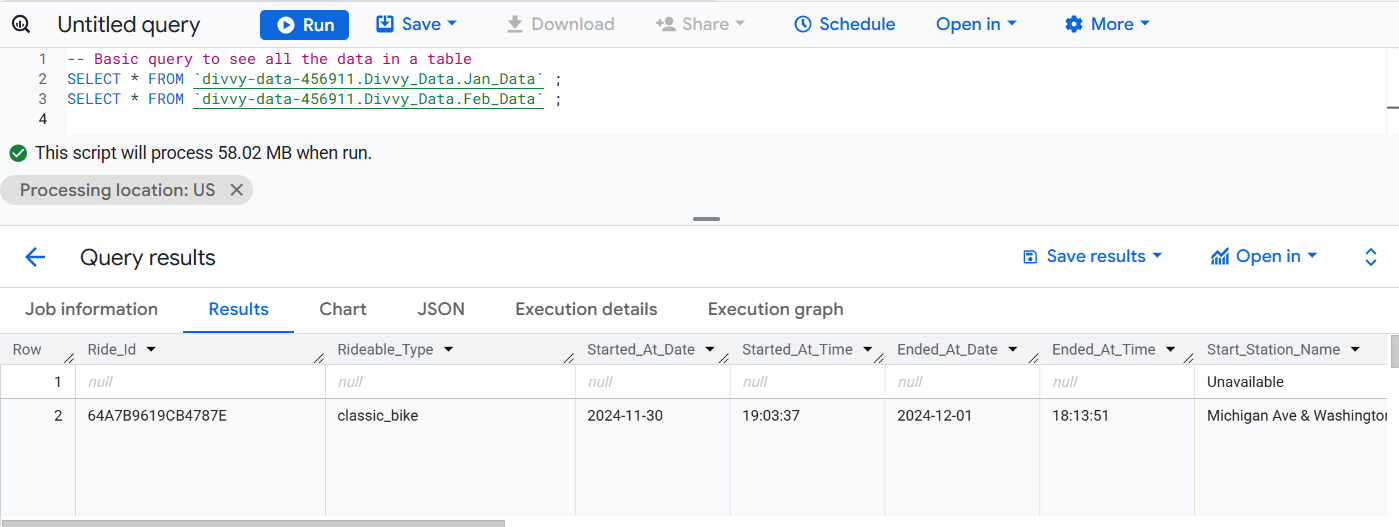
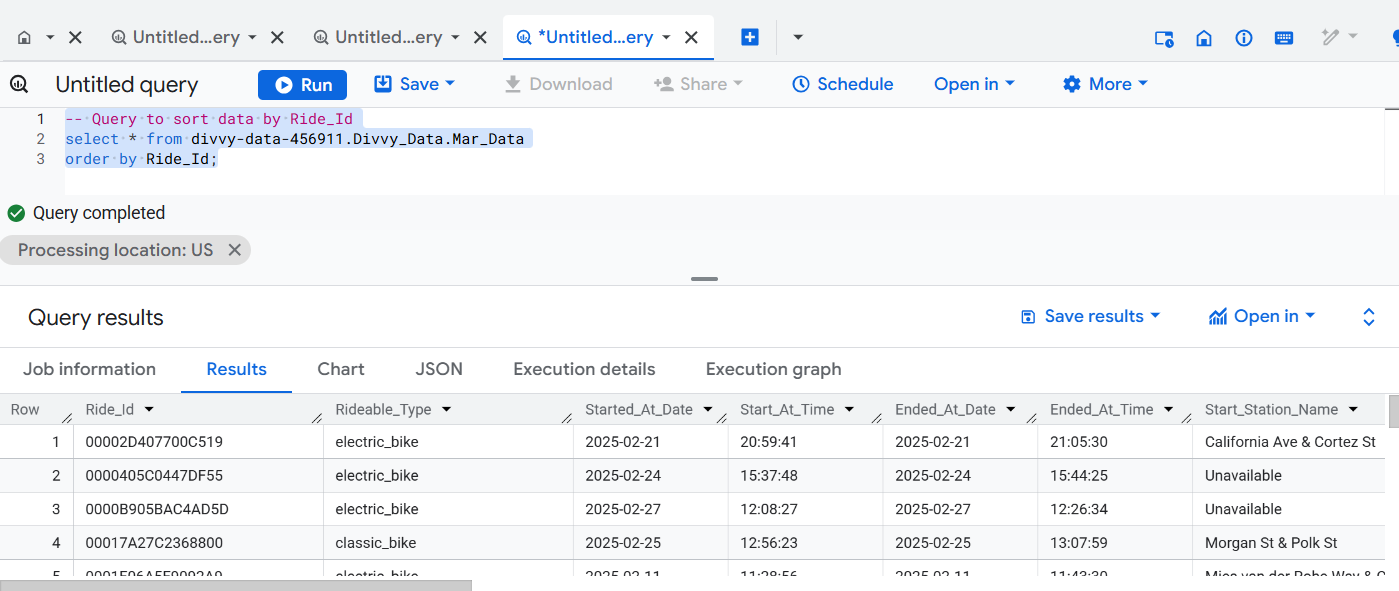
* + SQL QUERIES AND THEIR OUTPUTS
* **Note:** *These are illustrative queries that were executed to on datasets and similar queries were also executed on other monthly datasets.*

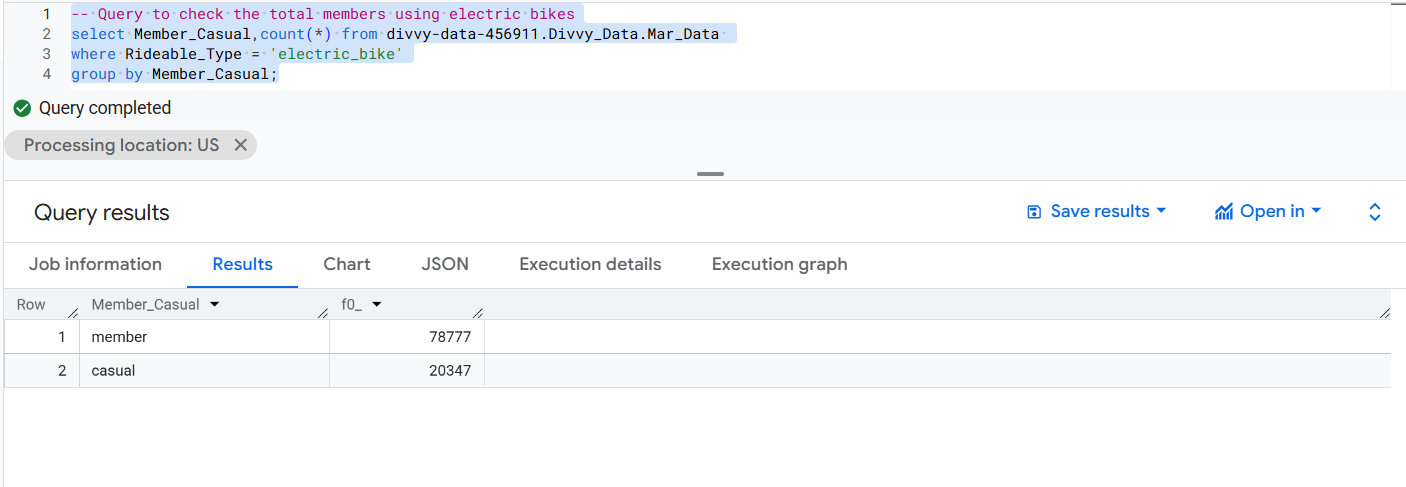
1*.Query to see existing data from the table*



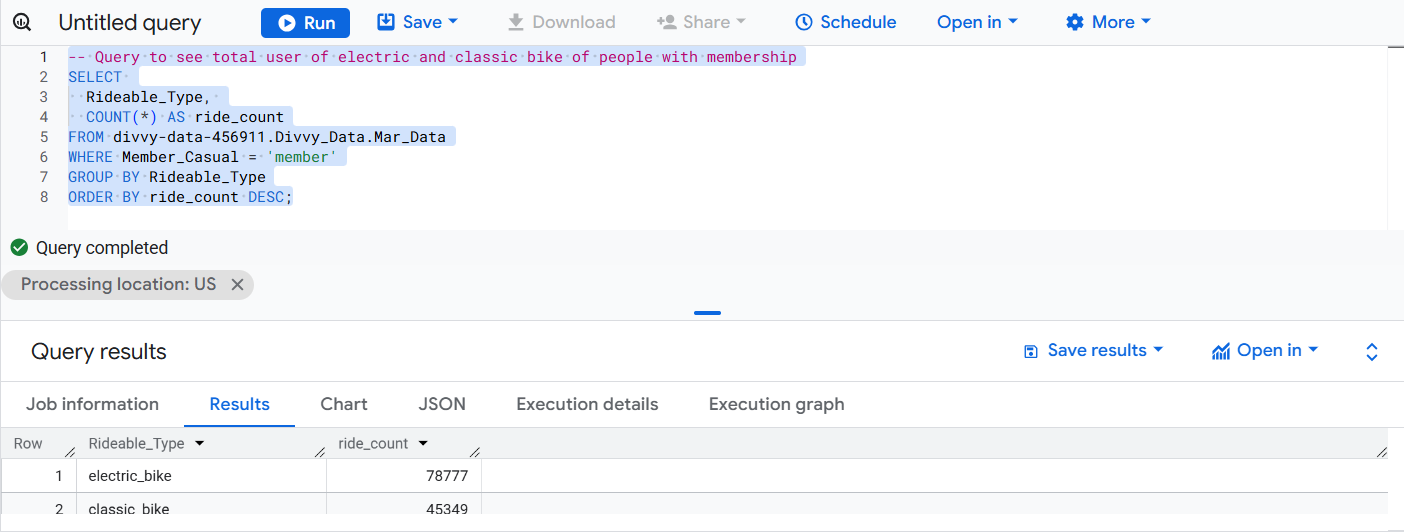
2. *Sorting Data into a logical and meaningful order*



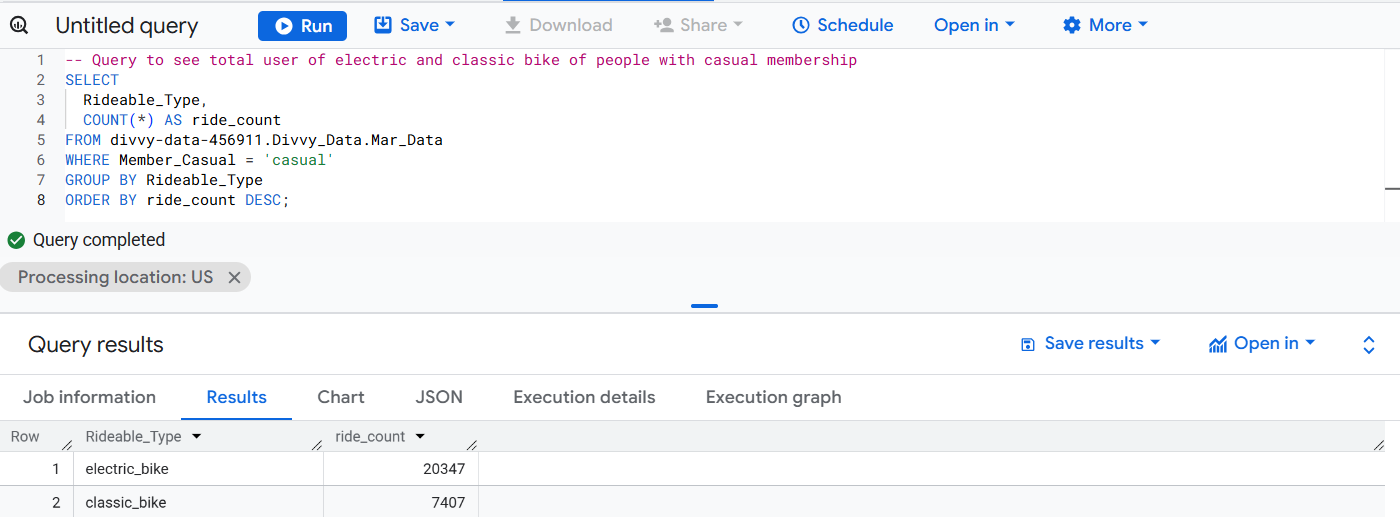
3. *Query to check the total members using electric bikes*

**

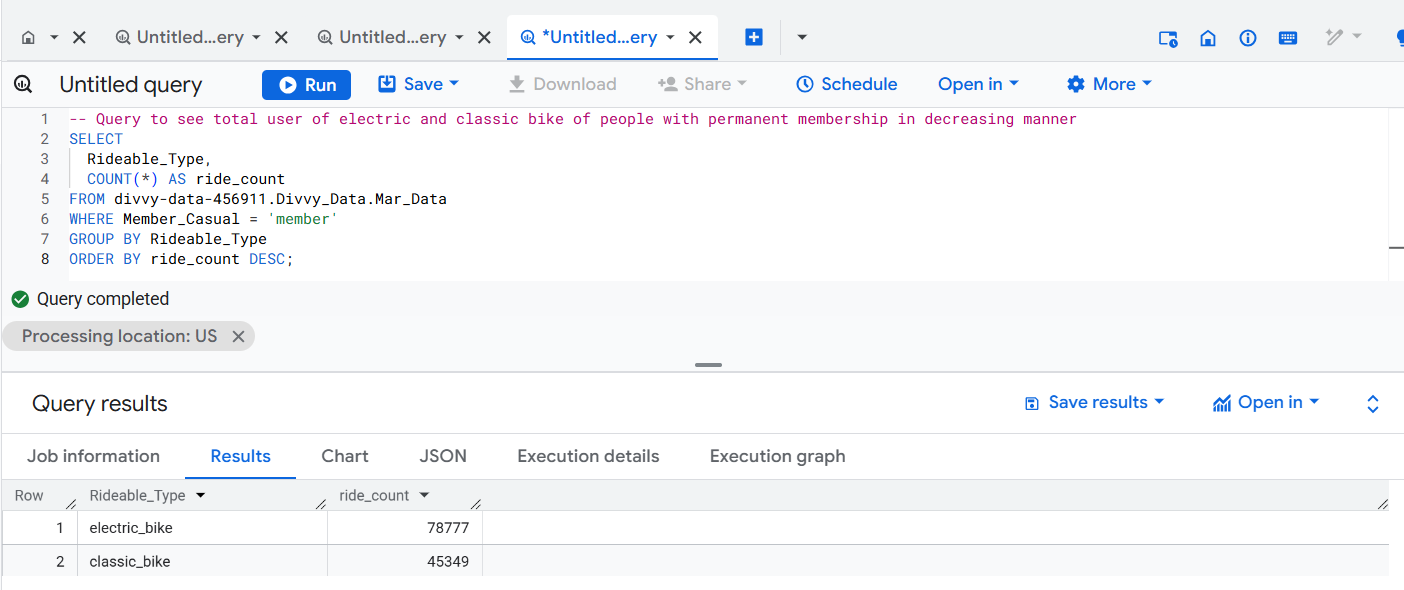
*4. Query to see total users of electric and classic bike of people with membership*

**

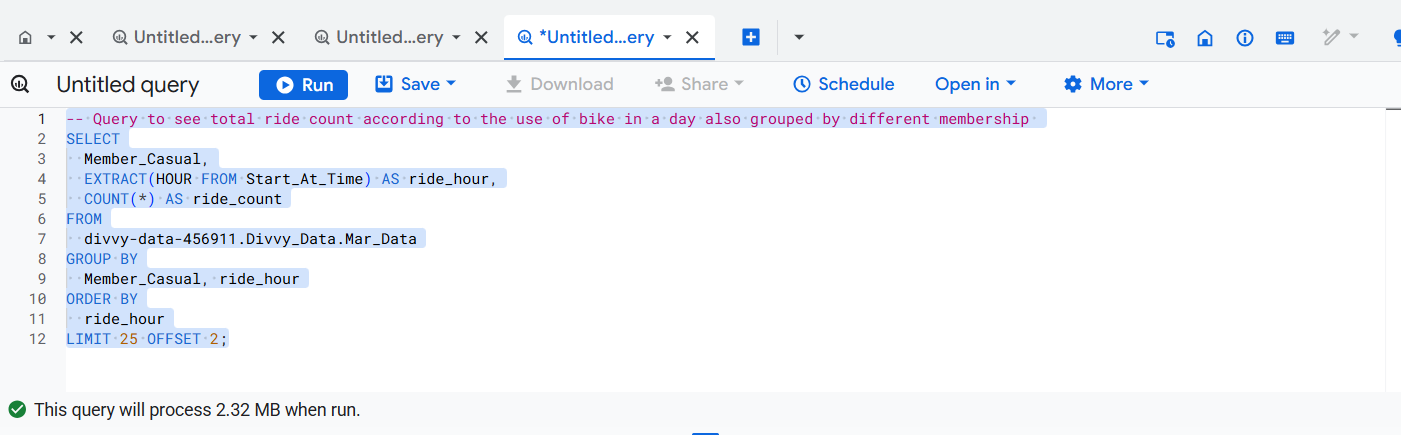
*5. Query to see total user of electric and classic bike of people with casual membership*

**

*6. Query to see the total user of electric and classic bike of people having permanent and casual memberships*

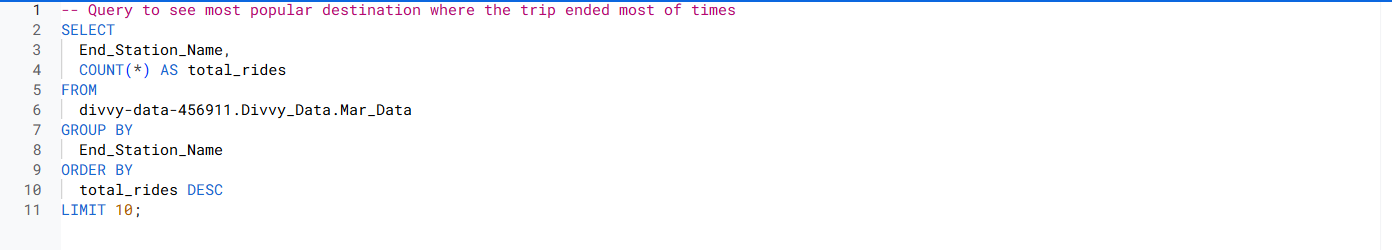
**

*7. Query to see the total ride according to the use of bike in a day grouped by membership types.*

**

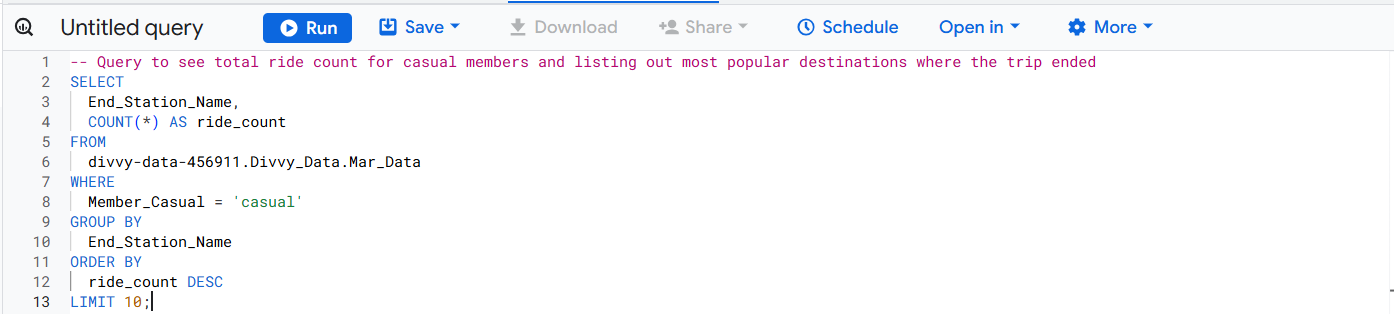
**

*8. Query to see most popular destination where the trip ended most of times*

**

**

*9. Query to see total ride count for casual members and listing out most popular end stations.*

**

