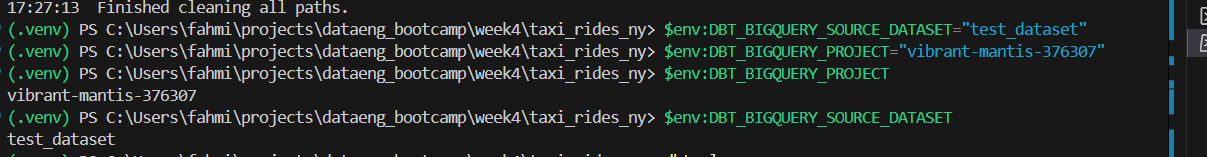
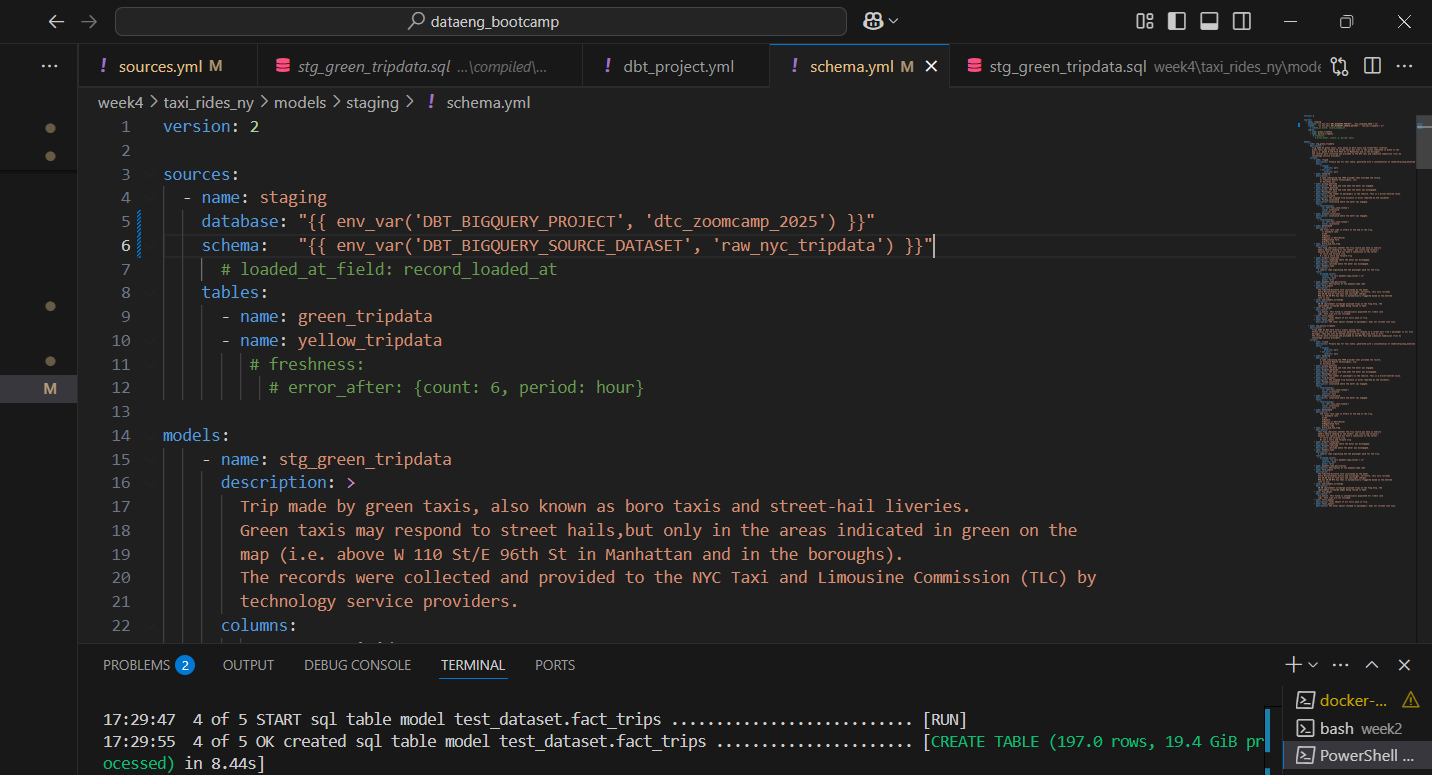
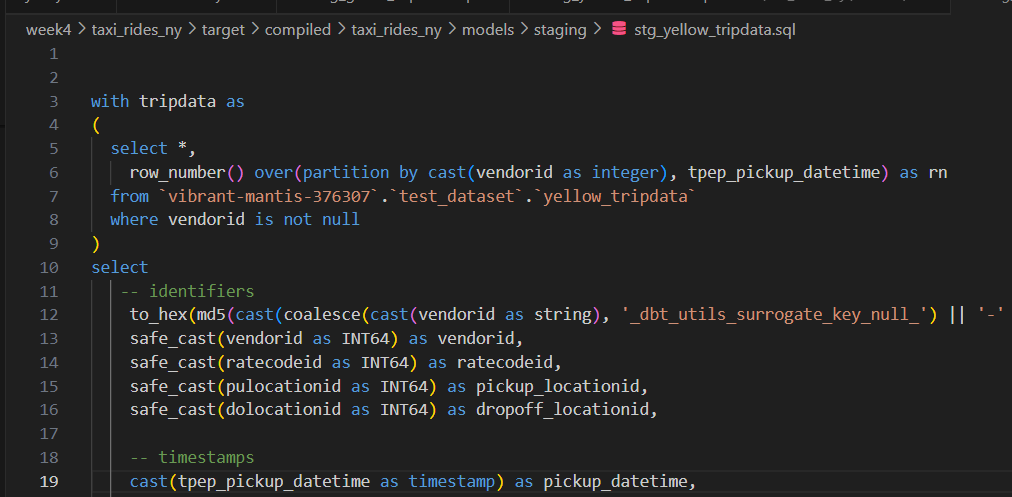
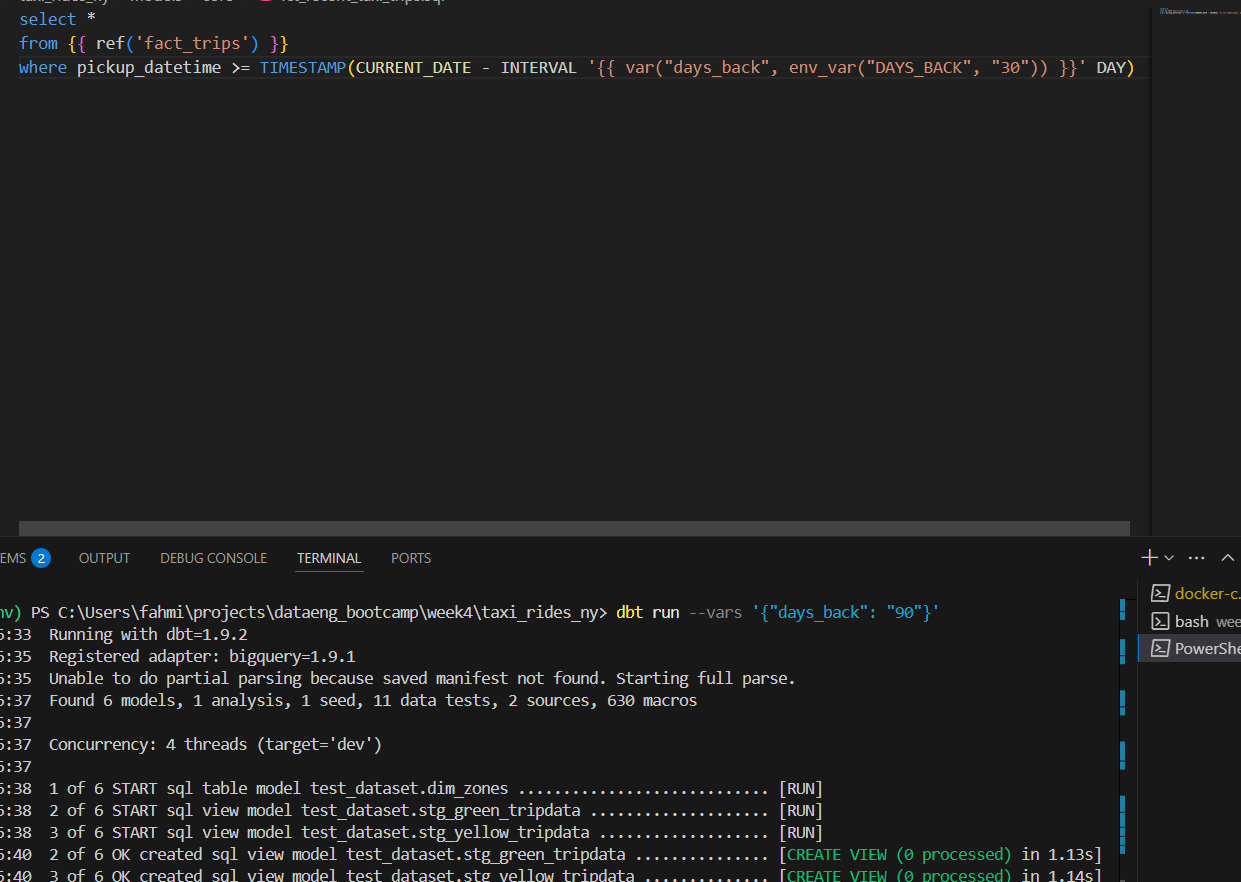
1.select \* from myproject.my\_nyc\_tripdata.ext\_green\_taxi

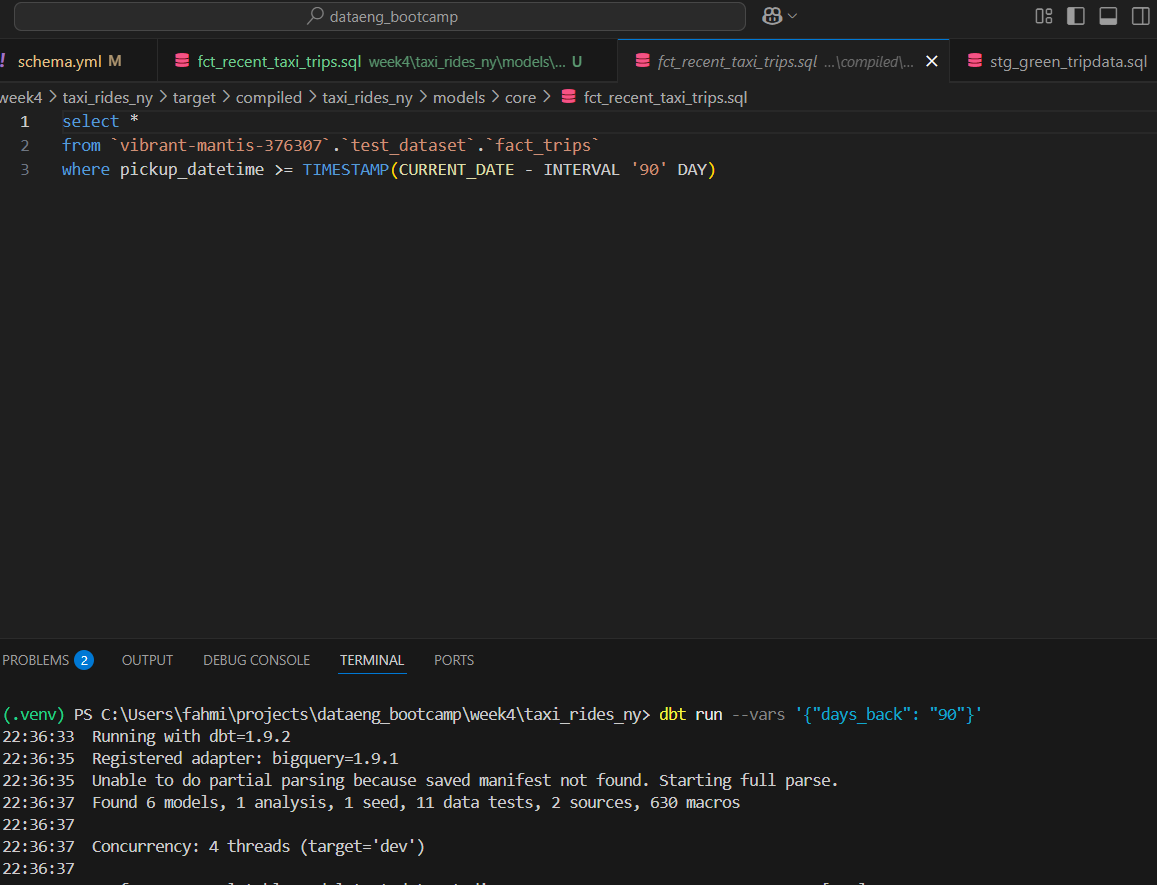




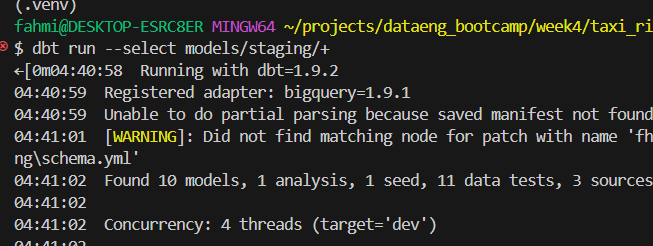


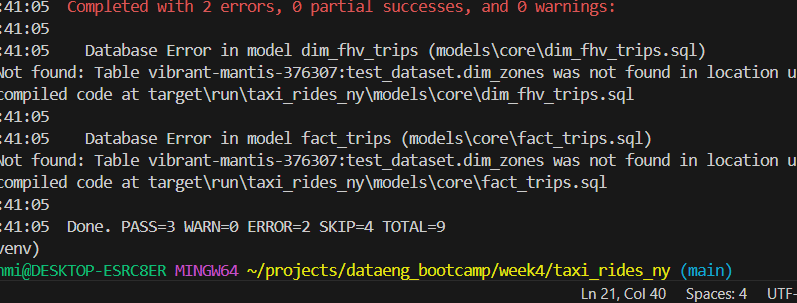
2. Update the WHERE clause to pickup\_datetime >= CURRENT\_DATE - INTERVAL '{{ var("days\_back", env\_var("DAYS\_BACK", "30")) }}' DAY



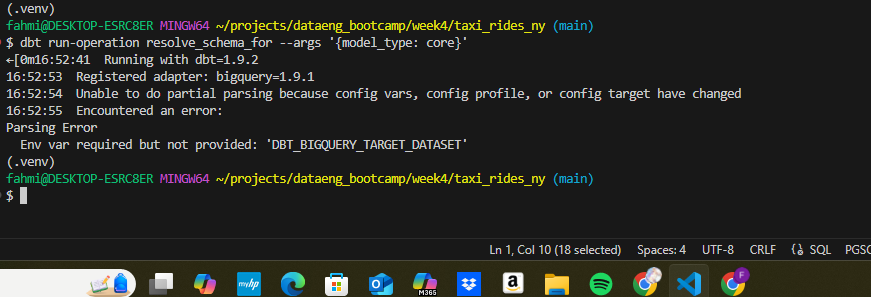


3.

* 



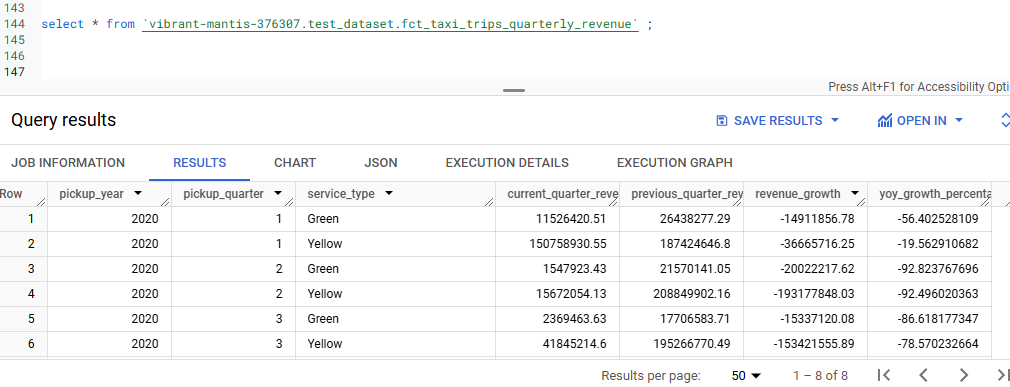
4. When no env variable is set



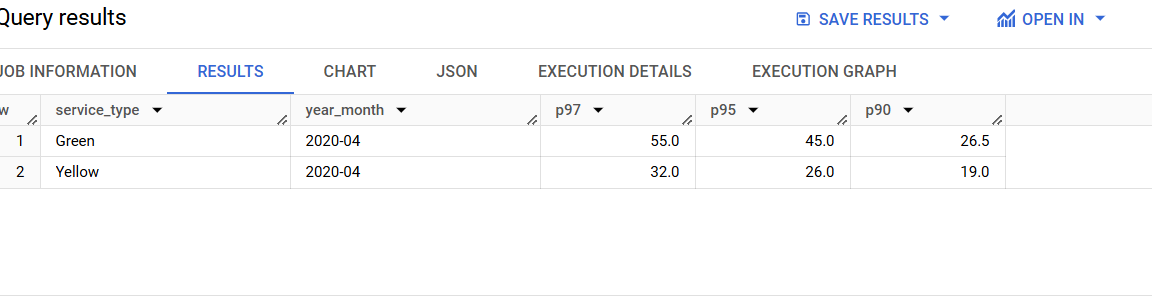
* Setting a value for DBT\_BIGQUERY\_TARGET\_DATASET env var is mandatory, or it'll fail to compile
* When using core, it materializes in the dataset defined in DBT\_BIGQUERY\_TARGET\_DATASET
* When using staging, it materializes in the dataset defined in DBT\_BIGQUERY\_STAGING\_DATASET, or defaults to DBT\_BIGQUERY\_TARGET\_DATASET
* When using stg, it materializes in the dataset defined in DBT\_BIGQUERY\_STAGING\_DATASET, or defaults to DBT\_BIGQUERY\_TARGET\_DATASET

5.

* green: {best: 2020/Q1, worst: 2020/Q2}, yellow: {best: 2020/Q1, worst: 2020/Q2}



6.green: {p97: 55.0, p95: 45.0, p90: 26.5}, yellow: {p97: 31.5, p95: 25.5, p90: 19.0}



6.

* LaGuardia Airport, Chinatown, Garment District

