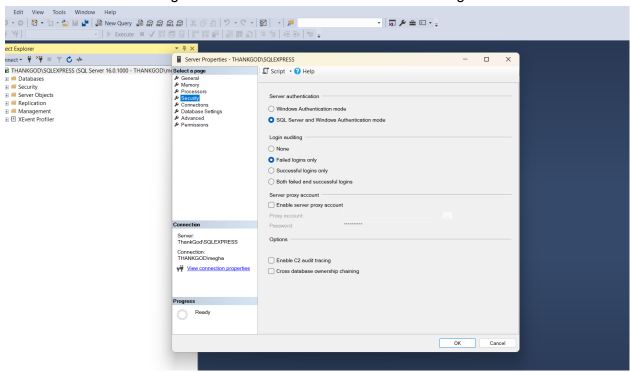
# Requirements

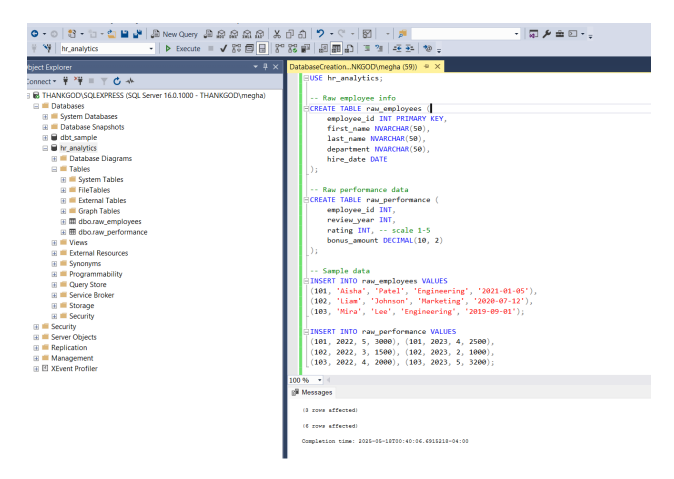
- Works for python 3.12 and lower. It doesn't support for version 3.13 and above
- Make sure to configure the authentication in ssms as I am using Microsoft SQL



• Bypass the certificates if needed from the profiles.yml

## Step 1: Creating a database in SQL Studio

Created a database hr\_analytics with two tables raw\_employees and raw\_performance



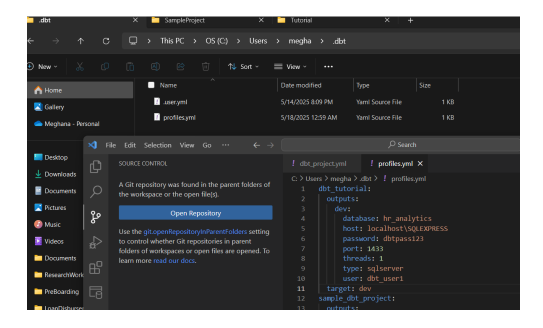
### Step 2: Initialising a DBT project

Here I am using windows authentication. We can use SQL authentication as well, we have to create profiles for that

```
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial>dbt init dbt_tutorial
04:47:33
         Running with dbt=1.8.9
04:47:33
Your new dbt project "dbt_tutorial" was created!
For more information on how to configure the profiles.yml file,
please consult the dbt documentation here:
 https://docs.getdbt.com/docs/configure-your-profile
One more thing:
Need help? Don't hesitate to reach out to us via GitHub issues or on Slack:
 https://community.getdbt.com/
Happy modeling!
04:47:33 Setting up your profile.
Which database would you like to use?
[1] fabric
[2] sqlserver
```

#### dbt init project\_name

As I am using windows authentication, just press enter when asked about user and password details.



Editing the profiles.yml to windows authentication. Now navigate to the project folder and then run dbt debug to check if everything is working or not.

```
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial>cd dbt_tutorial
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt debug

05:14:45 Running with dbt=1.8.9

05:14:45 dbt version: 1.8.9

05:14:45 python version: 3.12.10

05:14:45 python path: C:\Users\megha\AppData\Local\Programs\Python\Python312\python.exe

05:14:45 os info: Windows-11-10.0.26100-SP0

05:14:45 Using profiles dir at C:\Users\megha\.dbt

05:14:45 Using profiles.yml file at C:\Users\megha\.dbt\profiles.yml

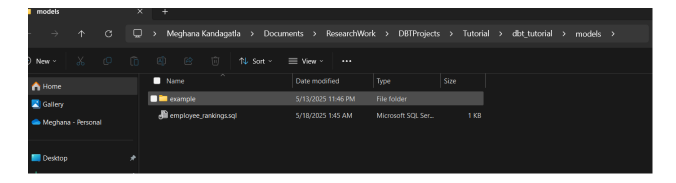
05:14:45 Using dbt_project.yml file at C:\Users\megha\.Dbcuments\ResearchWork\DBTProjects\Tutorial\dbt_tutorial\dbt_project.yml

05:14:45 dapter type: sqlserver

05:14:45 Configuration:
                        adapter version: 1.o./
Configuration:
   profiles.yml file [OK found and valid]
   dbt_project.yml file [OK found and valid]
Required dependencies:
   - git [OK found]
 05:14:46
05:14:46
05:14:46
05:14:46
  05:14:46
                        Connection:
server: localhost\SQLEXPRESS
database: hr_analytics
schema: dbo
 05:14:46
05:14:46
 05:14:46
05:14:46
                              UID: None
client_id: None
authentication: Windows Login
 05:14:46
05:14:46
  95:14:46
 05:14:46
                               encrypt: True
trust_cert: True
  95:14:46
 05:14:46
05:14:46
                               retries: 3
login_timeout: 0
                         oquery_timeout: 0
query_timeout: 0
trace_flag: False
port: 1433
Registered adapter: sqlserver=1.8.7
Connection test: [OK connection of
 05:14:46
05:14:46
 05:14:46
05:14:46
  05:14:46
 05:14:46 All checks passed!
   :\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>
```

### Step 3: Creating Models and testing them

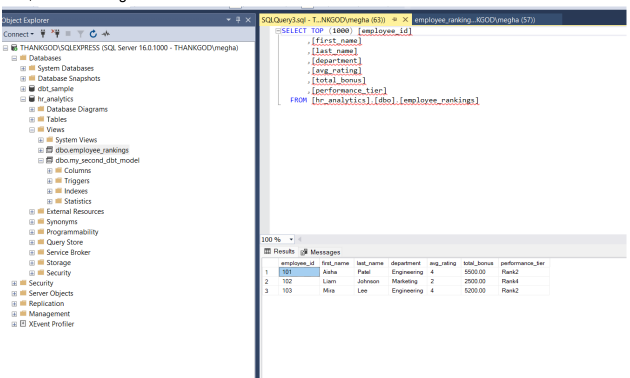
Creating a SQL script for ranking. I am placing that in the models folder. We can update the same in the schema.yml about the models.



Using dbt run. I am running all the scripts in the models folder.

```
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt run
05:53:07 Running with dbt=1.8.9
05:53:08 Registered adapter: sqlserver=1.8.7
05:53:08 Unable to do partial parsing because saved manifest not found. Starting full parse.
05:53:10 [WARNING]: Deprecated functionality
The `tests` config has been renamed to `data_tests`. Please see https://docs.getdbt.com/docs/build/data-tests#new-data_tests-syntax for more
information.
05:53:10 Found 3 models, 7 data tests, 504 macros
05:53:10
          Concurrency: 1 threads (target='dev')
05:53:11
05:53:11
05:53:11
          1 of 3 START sql view model dbo.employee_rankings .....
         05:53:11
05:53:11
05:53:11
05:53:11
05:53:11
05:53:11
05:53:11
          Finished running 2 view models, 1 table model in 0 hours 0 minutes and 0.97 seconds (0.97s).
05:53:12
05:53:12
05:53:12
05:53:12 Done. PASS=3 WARN=0 ERROR=0 SKIP=0 TOTAL=3
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>
```

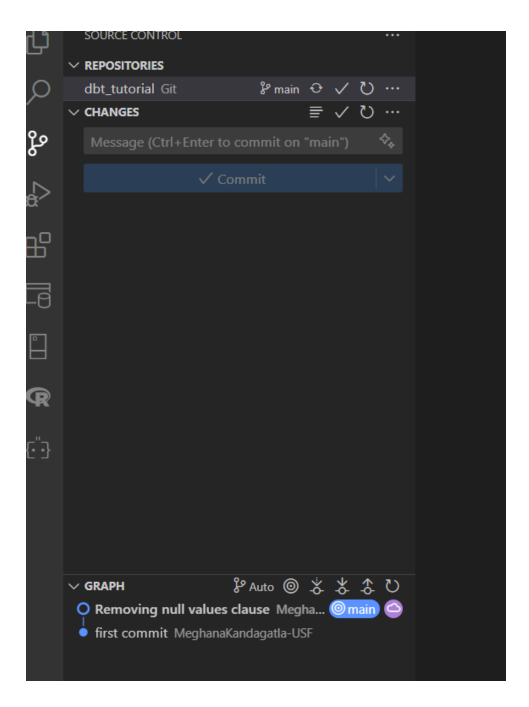
Now, I am checking ssms to check if the new table is created. It's saved as view.



#### Now testing the models using dbt run

```
megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt test
05:58:43 Running with dbt=1.8.9
05:58:43 Registered adapter: sqlserver=1.8.7
05:58:44 Found 3 models, 7 data tests, 504 macros
05:58:44
05:58:44 Concurrency: 1 threads (target='dev')
 5:58:44
05:58:45
05:58:45 Finished running 7 data tests in 0 hours 0 minutes and 0.57 seconds (0.57s).
05:58:45
05:58:45
05:58:45
 95:58:45
           Got 1 result, configured to fail if != 0
05:58:45
 5:58:45
 5:58:45
            compiled code at target\compiled\dbt_tutorial\models\example\schema.yml\not_null_my_first_dbt_model_id.sql
05:58:45
         Done. PASS=6 WARN=0 ERROR=1 SKIP=0 TOTAL=7
 5:58:45
```

As in the my\_second\_dbt\_model, we included null as well. It's throwing errors. Before correcting this error. I am creating a git repo.



Committed the new change I removed the null values line from the second\_model. Now running the models and again using the dbt run command.

### Step 4: Generating the documents

Using dbt commands we can create.

dbt docs generate dbt docs serve

```
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt docs generate

06:17:11 Running with dbt=1.8.9

06:17:12 Registered adapter: sqlserver=1.8.7

06:17:12 Found 3 models, 7 data tests, 504 macros

06:17:12

06:17:13 Concurrency: 1 threads (target='dev')

06:17:13 Building catalog

06:17:13 Catalog written to C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial\target\catalog.json

C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt docs serve

06:17:30 Running with dbt=1.8.9

Serving docs at 8080

To access from your browser, navigate to: http://localhost:8080

Press Ctrl+C to exit.

127.0.0.1 - [18/May/2025 02:17:31] "GET / HTTP/1.1" 200 -

127.0.0.1 - [18/May/2025 02:17:32] "GET /manifest.json?cb=1747549052393 HTTP/1.1" 200 -

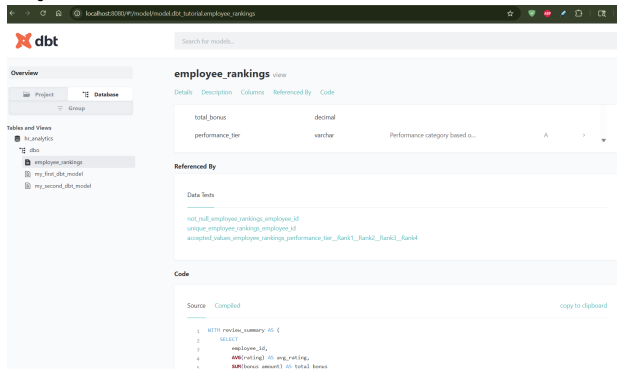
127.0.0.1 - [18/May/2025 02:17:32] "GET /catalog.json?cb=1747549052393 HTTP/1.1" 200 -

127.0.0.1 - [18/May/2025 02:17:32] "GET /catalog.json?cb=1747549052393 HTTP/1.1" 200 -

127.0.0.1 - [18/May/2025 02:17:32] "GET /catalog.json?cb=1747549052393 HTTP/1.1" 200 -

127.0.0.1 - [18/May/2025 02:17:32] "GET /catalog.json?cb=1747549052393 HTTP/1.1" 200 -
```

#### This generated me



Here I can navigate through the database and the tables. All the data tests can be reused again using the commands in the terminal.

## Step 5: Creating a custom test

I am creating a custom test that checks if the department is engineering or not. Now again running dbt run and dbt test.

```
C:\Users\megha\Documents\ResearchWork\DBTProjects\Tutorial\dbt_tutorial>dbt test

06:28:22 Running with dbt=1.8.9

06:28:23 Registered adapter: sqlserver=1.8.7

06:28:23 Found 3 models, 8 data tests, 504 macros

06:28:23

06:28:24 Concurrency: 1 threads (target='dev')

06:28:24 1 of 8 START test accepted_values_employee_rankings_performance_tier__Rank1__Rank2__Rank3__Rank4 [RUN]

06:28:24 1 of 8 PASS accepted_values_employee_rankings_performance_tier__Rank1__Rank2__Rank4 [PASS in 0.12s]

06:28:24 2 of 8 START test engineering_rating_check [RUN]

06:28:24 2 of 8 PASS engineering_rating_check [PASS in 0.03s]

06:28:24 3 of 8 START test not_null_employee_rankings_employee_id [PASS in 0.04s]
```

We can see engineering\_rating\_check being performed here.

We can see the same from the dbt docs as well. Adding the information about this in the schema.yml as well.

