

LAB- 3(FDE)

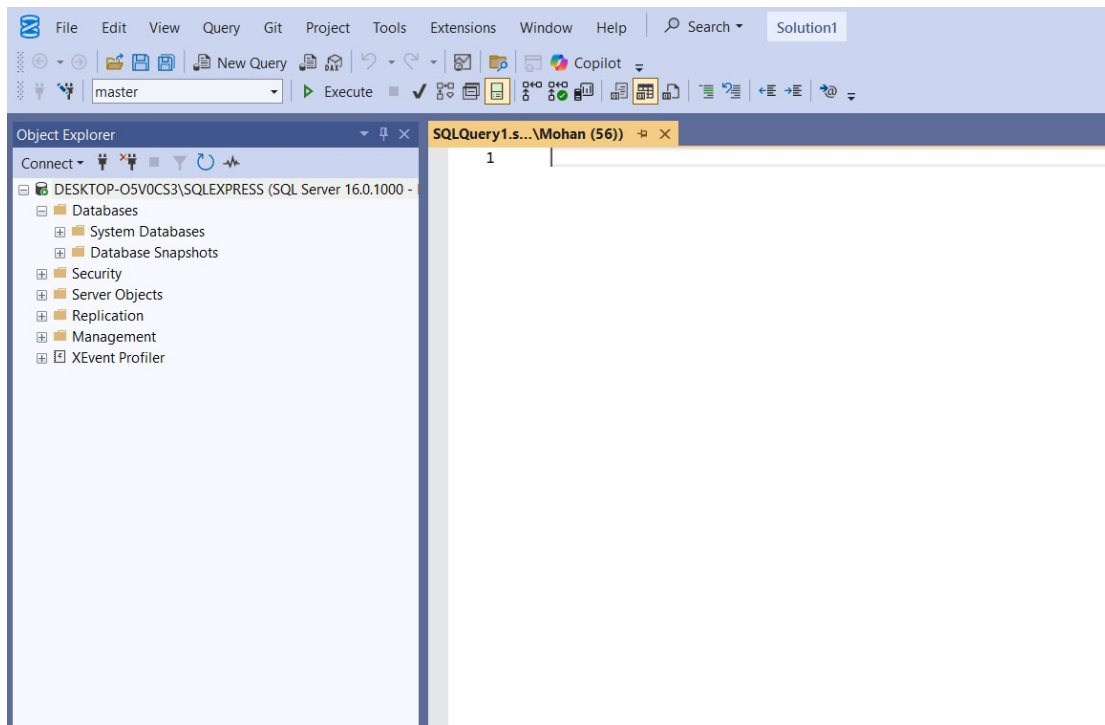
1. Install the following software :

SQL Server Express + SQL Server Management Studio (SSMS)

- Links: [SQL Server Downloads](#)
- Install SQL Server Express with default settings.
- Install SSMS to manage the database.

AdventureWorks Sample Database

- Use the link: AdventureWorks Installation
- Make sure it's installed in your SQL Server.



PostgreSQL

Download & install: [PostgreSQL Downloads](#)

- Default password: 12345 (you can use demopass for your ETL role as in your code).
- Also install pgAdmin (optional but helps to visualize database).

Python environment

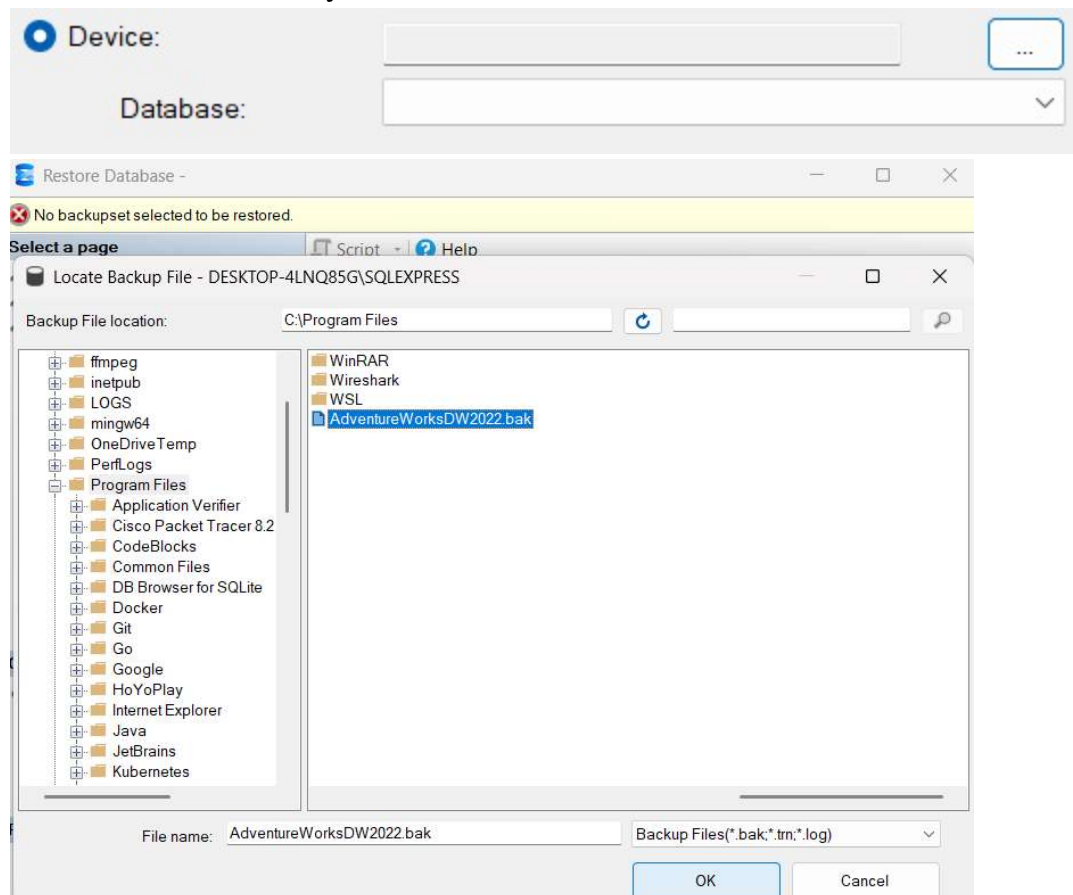
- Make sure you have Python 3.9+, [pandas](#), [sqlalchemy](#), and [psycopg2](#) installed.
- Install via pip

ODBC Driver for SQL Server

- Download [ODBC Driver 17](#)

2. Open SSMS(Through Visual Studio):

1. Connect to the sql server that you downloaded(usually ends with \SQLEXPRESS)
2. After connecting, Databases->restore databases->device, click on the three dots and click on add, then select your adventureworks.bak file.



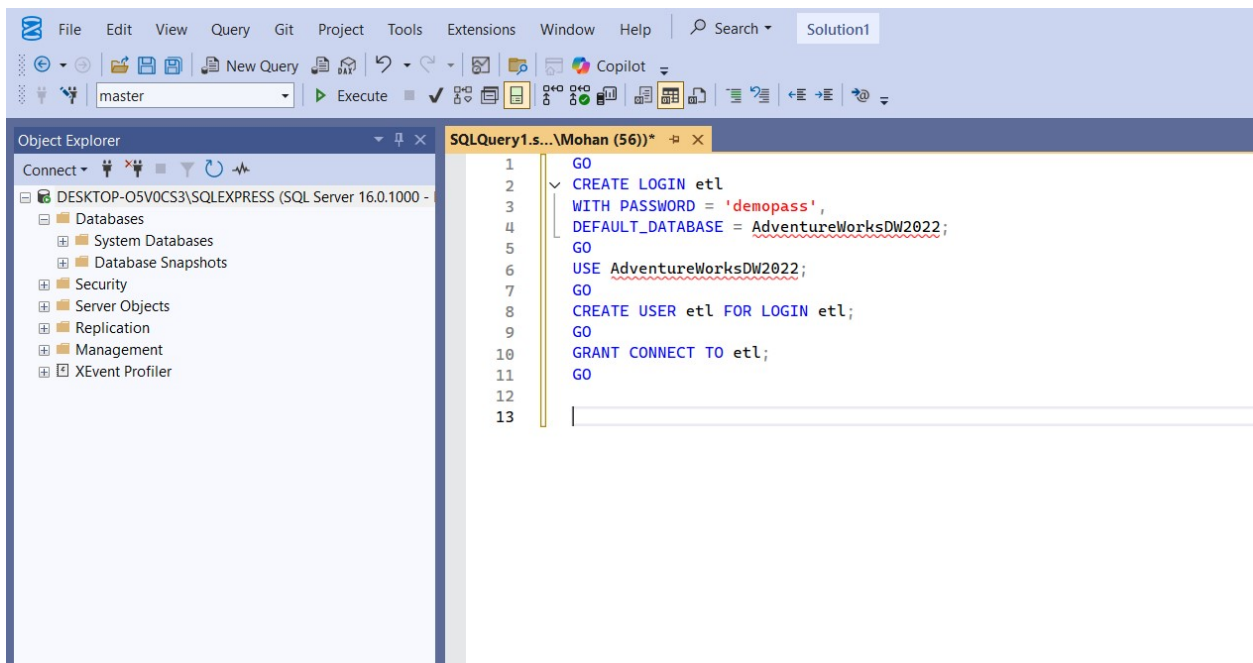
3. Now open 'New Query' and run the following code:

```
USE master;
GO
CREATE LOGIN etl
WITH PASSWORD = 'demopass',
DEFAULT_DATABASE = AdventureWorksDW2022;
GO
```

```

USE AdventureWorksDW2022;
GO
CREATE USER etl FOR LOGIN etl;
GO
GRANT CONNECT TO etl;
GO

```



3.Open PGADMIN4:

1. Click on 'Databases' -> Create -> Database -> name it 'adventureworks' -> save
2. Open Query Tool and run the following code :

-- Creating the Role and Granting the privileges

```

CREATE ROLE etl WITH
LOGIN

```

```

PASSWORD 'demopass';

```

```

GRANT ALL PRIVILEGES ON DATABASE adventureworks TO etl;

```

-- Run this while connected to adventureworks

```

GRANT USAGE, CREATE ON SCHEMA public TO etl;

```

```

GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA public TO etl;

```

```

GRANT ALL PRIVILEGES ON ALL SEQUENCES IN SCHEMA public TO
etl;

```

```

ALTER DEFAULT PRIVILEGES IN SCHEMA public

```

```

GRANT ALL PRIVILEGES ON TABLES TO etl;

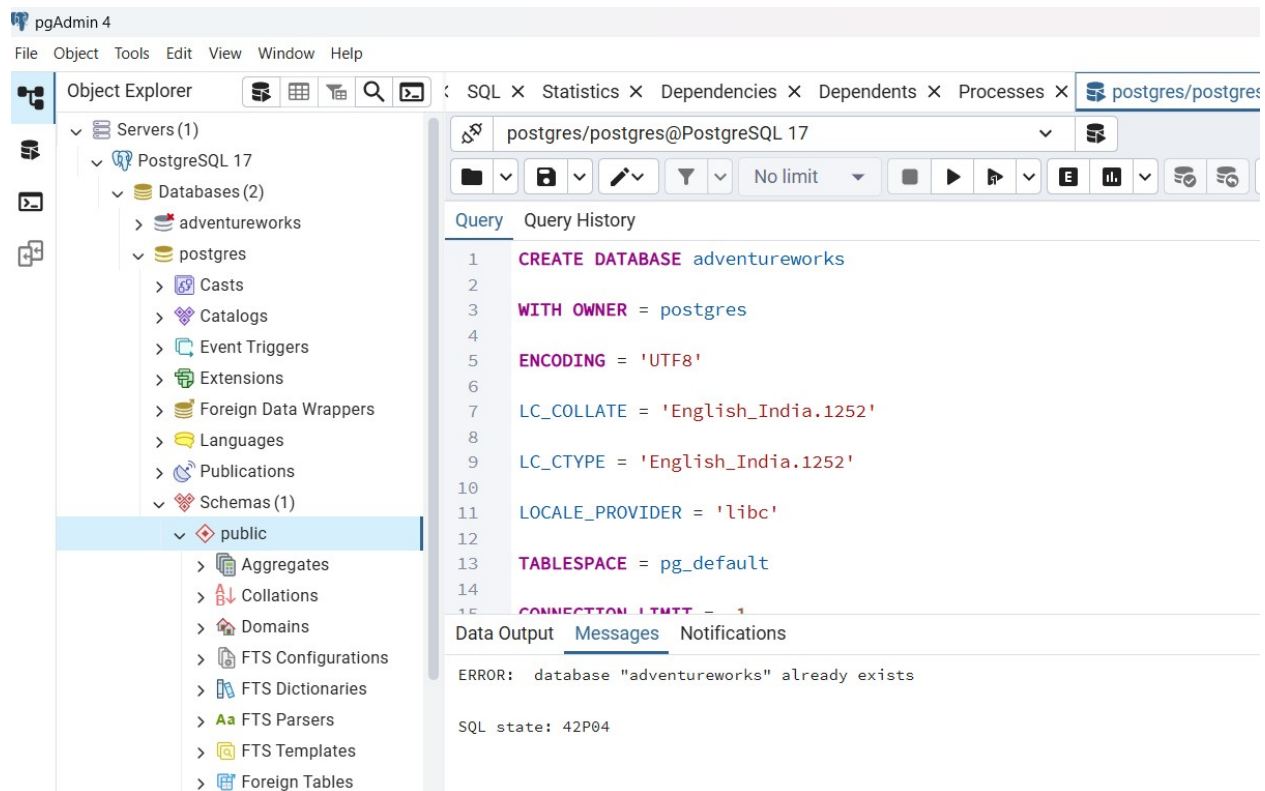
```

```

ALTER DEFAULT PRIVILEGES IN SCHEMA public

```

GRANT ALL PRIVILEGES ON SEQUENCES TO etl;



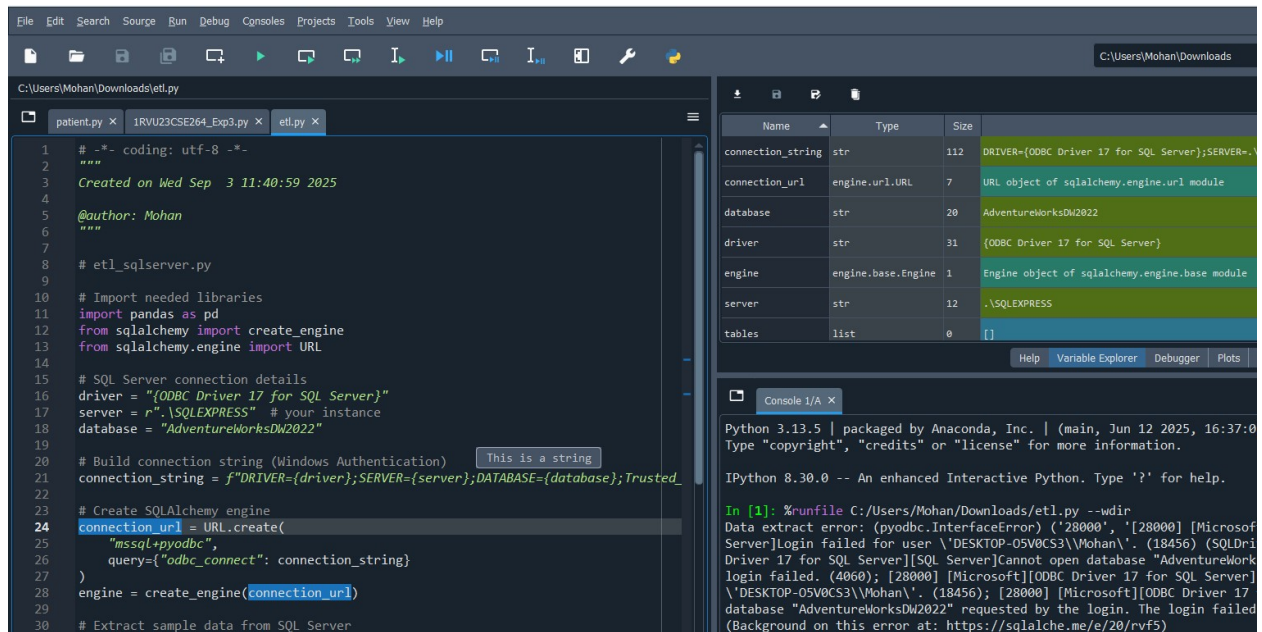
4. Open cmd:

1. Run the following code to install dependencies:
`pip install psycopg2-binary pandas sqlalchemy pyodbc`

5. Running Python Script:

In the python script, on line 10, '**server = r".\SQLEXPRESS" # your instance**', you need to replace it with your SQL server name. For eg: if you sql server name is **DESKTOP-4LNQ85G\SQLEXPRESS** then your line of code will be: **server = r"DESKTOP-4LNQ85G\SQLEXPRESS"**. **THIS IS THE SAME SERVER THAT YOU CONNECTED TO SSMS.**

Now run the script and you should see the output in the terminal.



6. OUTPUT

Open PgAdmin->Databases->adventureworks->schemas->public->tables-> right click on any one(stg_dimproduct
stg_dimproductcategory
stg_dimproductsubcategory
stg_dimsalesterritory
stg_factinternetsales) ->View and Edit-> Take an ss and submit

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Databases (2)
 - adventureworks
 - Casts
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas (1)
 - public
 - Aggregates
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Operators
 - Procedures
 - Sequences
 - Tables (5)
 - stg_DimProduct
 - stg_DimProductCate
 - stg_DimProductSubc
 - stg_DimSalesTerritor
 - stg_FactInternetSale

public.stg_DimProduct/adventureworks/postgre

No limit

Data Output Messages Notifications

	ProductKey bigint		ProductAlternateKey text		ProductSubca double preci
1		1	AR-5381		
2		2	BA-8327		
3		3	BE-2349		
4		4	BE-2908		
5		5	BL-2036		
6		6	CA-5965		
7		7	CA-6738		
8		8	CA-7457		
9		9	CB-2903		
10		10	CN-6137		
11		11	CR-7833		
12		12	CR-9981		
13		13	CS-2812		
14		14	DC-8732		
15		15	DC-9824		
16		16	DT-2377		
17		17	EC-M092		
18		18	EC-R098		
19		19	EC-T209		
20		20	FE-3760		
21		21	FH-2981		