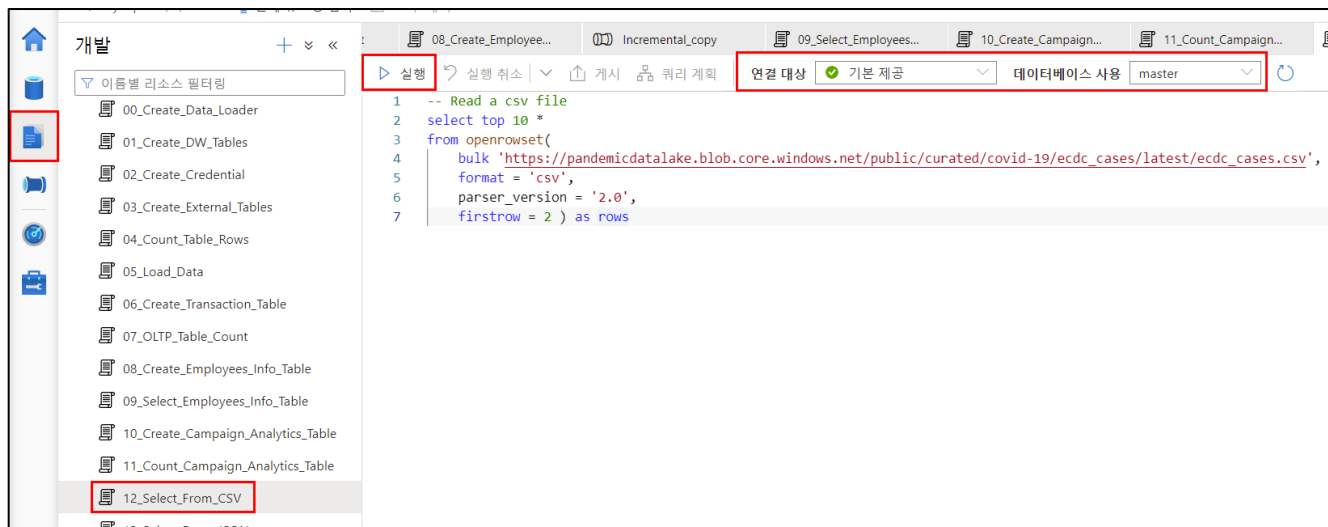


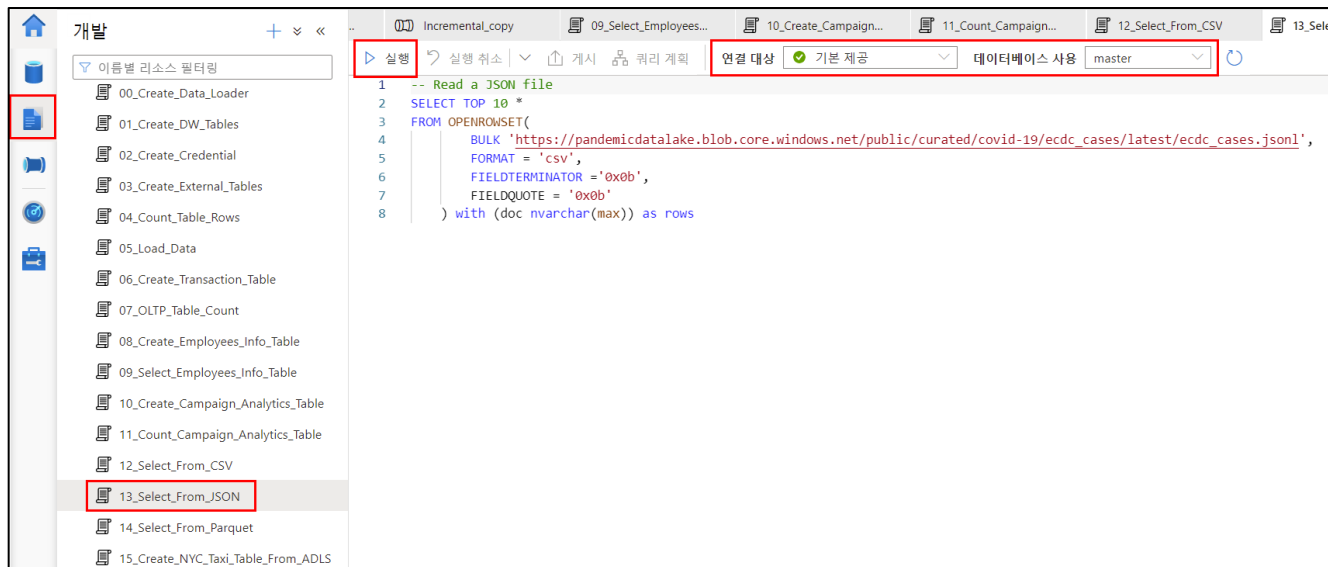
Lab 6 – Azure Storage 파일 조회

Task 1 : Look Up External Data

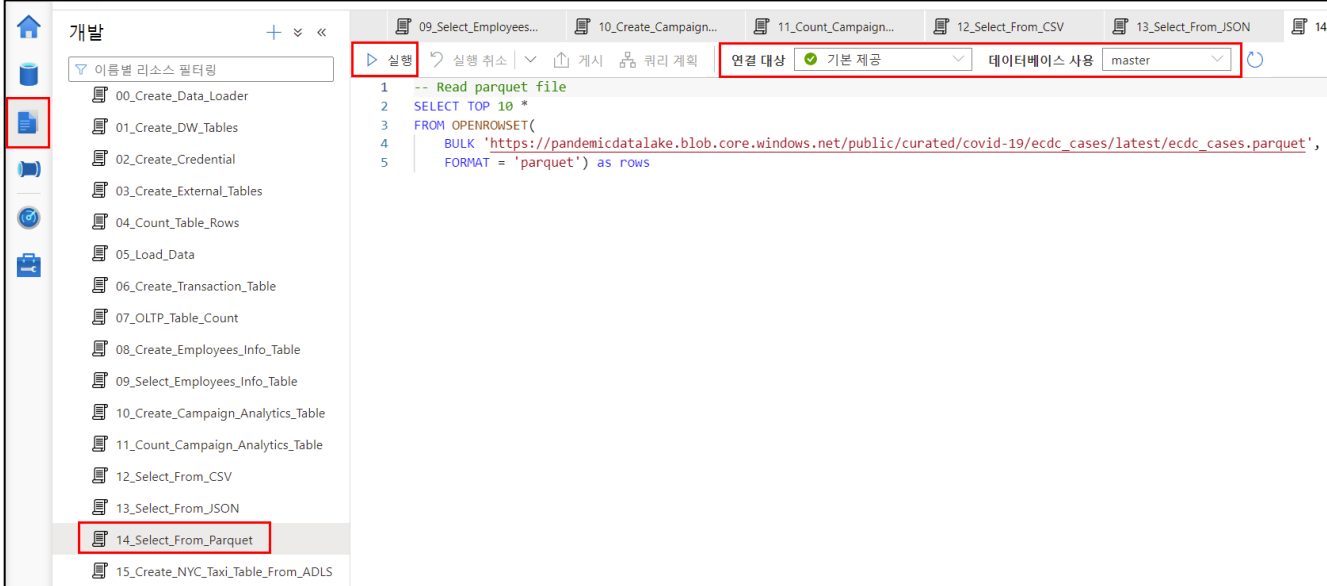
1. 개발 Hub 로 이동하여 연결 대상은 기본 제공, 데이터베이스 사용은 master 를 선택 후 12_Select_From_CSV SQL 스크립트를 실행 후 결과를 확인합니다.



2. 이번에는 13_Select_From_JSON SQL 스크립트를 실행 후 결과를 확인합니다.



3. 마지막으로 **14_Select_From_Parquet** SQL 스크립트를 실행 후 결과를 확인합니다.



The screenshot displays the MEGAZONE CLOUD development interface. On the left, a sidebar lists various development tasks, with **14_Select_From_Parquet** highlighted. The main area shows the SQL script for reading a Parquet file from a public URL. The script is as follows:

```

1 -- Read parquet file
2 SELECT TOP 10 *
3 FROM OPENROWSET(
4     BULK 'https://pandemicdatalake.blob.core.windows.net/public/curated/covid-19/ecdc_cases/latest/ecdc_cases.parquet',
5     FORMAT = 'parquet') as rows
  
```

At the top of the interface, there are tabs for different SQL scripts, including **09_Select_Employees...**, **10_Create_Campaign...**, **11_Count_Campaign...**, **12_Select_From_CSV**, **13_Select_From_JSON**, and **14_Select_From_Parquet**. The **14_Select_From_Parquet** tab is active. Below the tabs, there are buttons for **실행** (Execute), **실행 취소** (Cancel), **계시** (Commit), and **쿼리 계획** (Query Plan). The **실행** button is highlighted with a red box. To the right of the buttons, there are dropdown menus for **연결 대상** (Connection Target) and **데이터베이스 사용** (Database Use), with **기본 제공** (Default) and **master** selected respectively. The **연결 대상** dropdown is also highlighted with a red box.