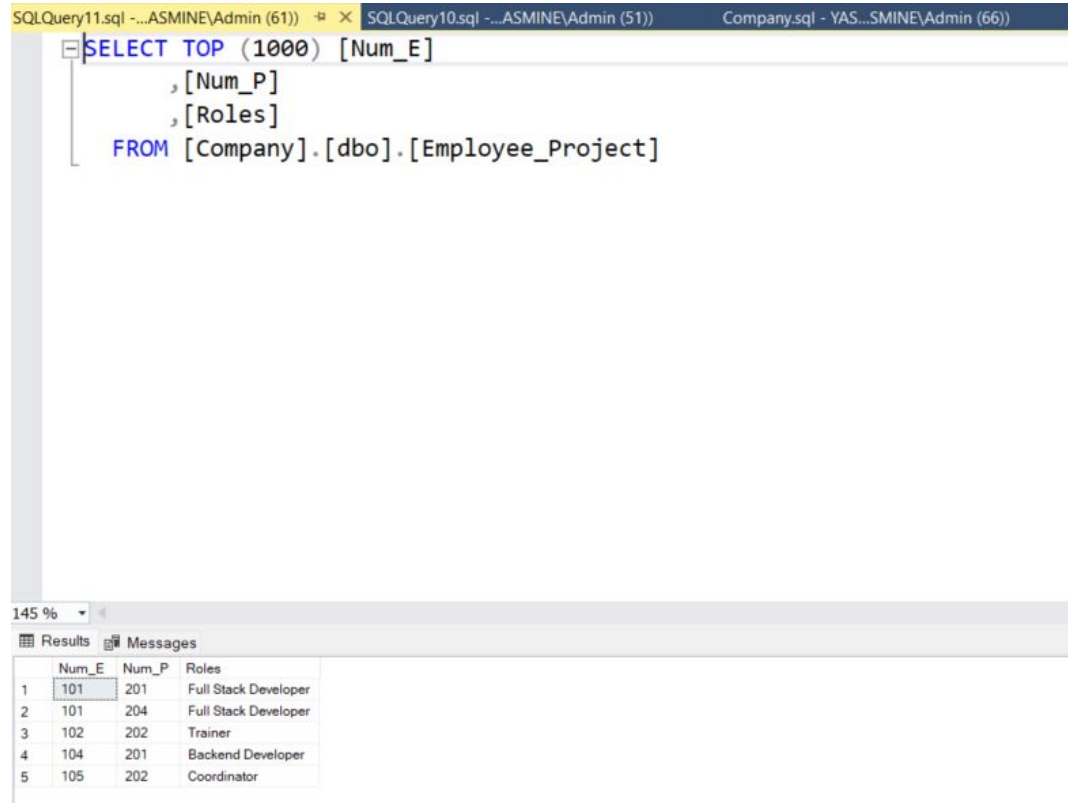


SQL-Checkpoint-DML

Screenshots

Table_Employee_Project



The screenshot displays the SQL Server Enterprise Manager interface. At the top, three tabs are visible: 'SQLQuery11.sql - ...ASMINE\Admin (61)', 'SQLQuery10.sql - ...ASMINE\Admin (51)', and 'Company.sql - YAS...SMINE\Admin (66)'. The active query window shows the following SQL statement:

```
SELECT TOP (1000) [Num_E]
, [Num_P]
, [Roles]
FROM [Company].[dbo].[Employee_Project]
```

Below the query window, the 'Results' tab is selected, showing a table with 5 rows and 3 columns: 'Num_E', 'Num_P', and 'Roles'. The zoom level is set to 145%.

	Num_E	Num_P	Roles
1	101	201	Full Stack Developer
2	101	204	Full Stack Developer
3	102	202	Trainer
4	104	201	Backend Developer
5	105	202	Coordinator

Table_Employee

SQLQuery11.sql - ...ASMINE\Admin (61) SQLQuery10.sql - ...ASMINE\Admin (51) Company.sql - YAS...SMINE\Admin (66)

```
SELECT TOP (1000) [Num_E]
, [Fullname]
, [Position]
, [Salary]
, [Num_S]
FROM [Company].[dbo].[Employee]
```

145 %

Results Messages

	Num_E	Fullname	Position	Salary	Num_S
1	101	Joe Doe	Developer	60000.00	1
2	102	Jane Smith	Analyst	55000.00	2
3	104	Sarah Johnson	Data Scientist	70000.00	1
4	105	Emma Wilson	HR Specialist	52000.00	2