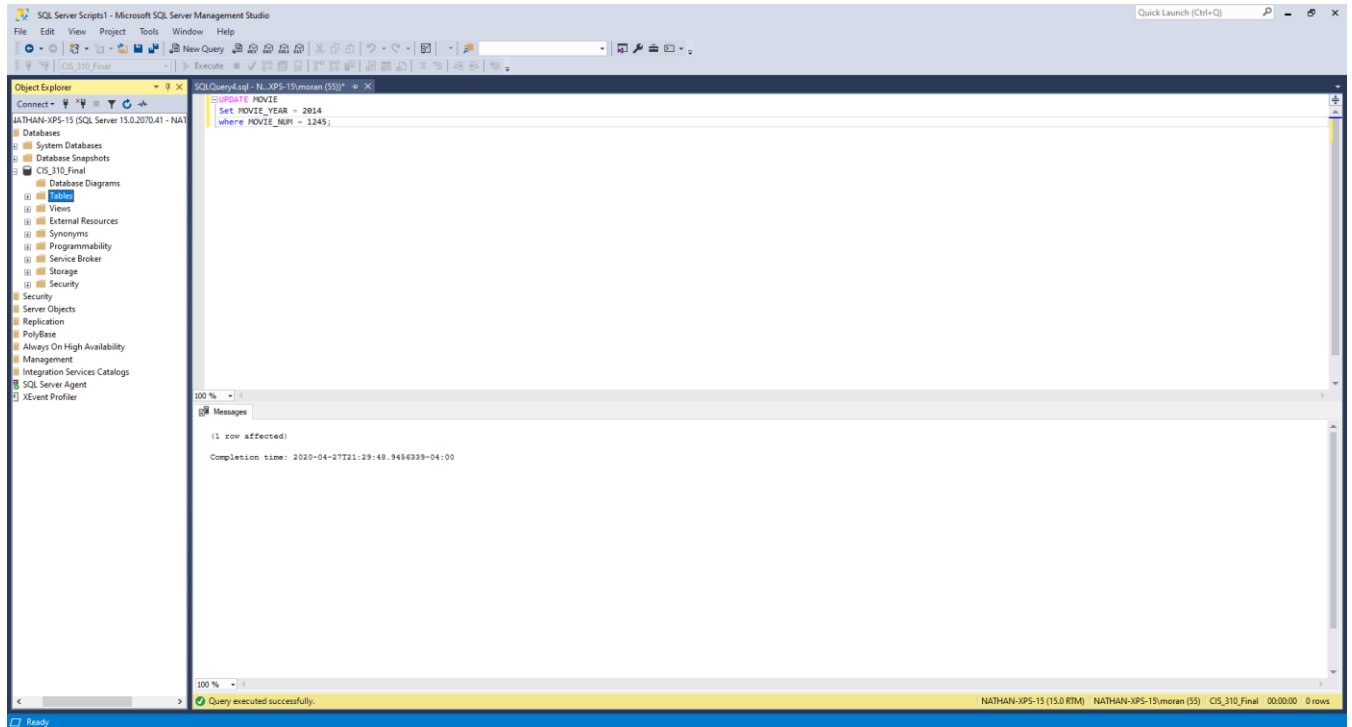
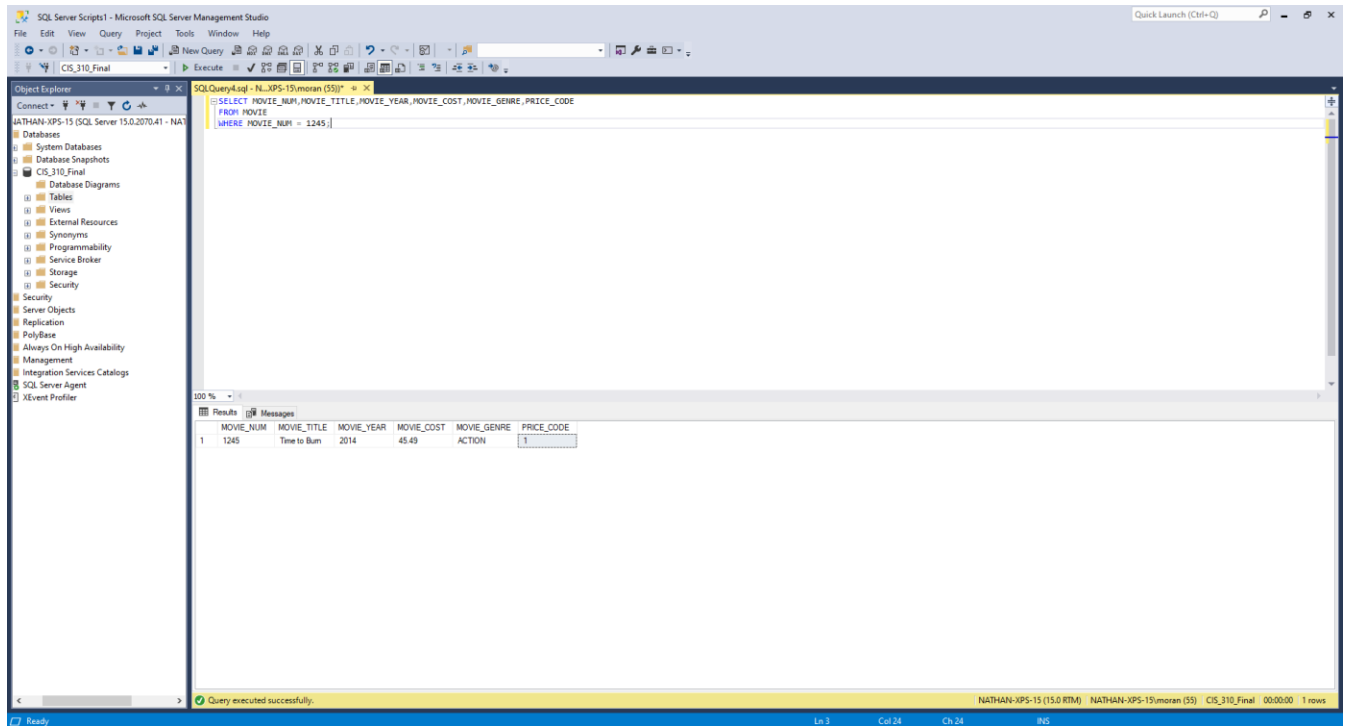


Nathan Moran

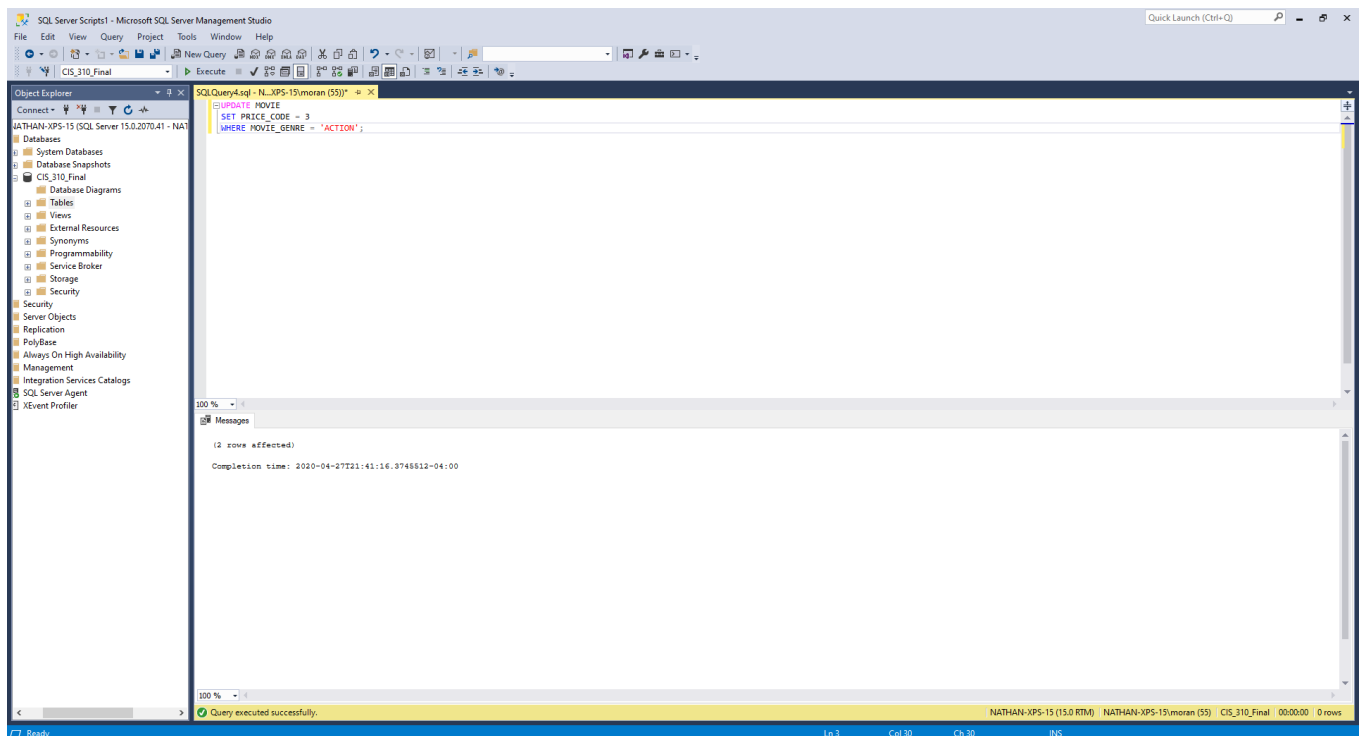
CIS 310 Final Exam

49. Write the SQL command to change movie year for movie number 1245 to 2014.





50. Write the SQL command to change the price code for all action movies to price code 3.



The screenshot shows the Microsoft SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure for 'NATHAN-XPS-15'. The central pane shows a SQL query executed in the 'SQLQuery4.sql' file:

```
SELECT MOVIE_NUM, MOVIE_TITLE, MOVIE_YEAR, MOVIE_COST, MOVIE_GENRE, PRICE_CODE
FROM MOVIE
WHERE MOVIE_GENRE = 'ACTION';
```

The Results pane at the bottom displays the query output as a table with 6 columns: MOVIE_NUM, MOVIE_TITLE, MOVIE_YEAR, MOVIE_COST, MOVIE_GENRE, and PRICE_CODE. The status bar at the bottom indicates 'Query executed successfully' and '2 rows'.

| MOVIE_NUM | MOVIE_TITLE | MOVIE_YEAR | MOVIE_COST | MOVIE_GENRE | PRICE_CODE |
|-----------|--------------------------|------------|------------|-------------|------------|
| 1245 | Time to Run | 2014 | 45.49 | ACTION | 3 |
| 1235 | Smokey Mountain Wildfire | 2013 | 59.95 | ACTION | 3 |

51. Write a SQL command to increase all price rental fee values in the PRICE table by \$0.50.

The screenshot shows the Microsoft SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure for 'NATHAN-XPS-15'. The central pane shows a SQL query executed in the 'SQLQuery4.sql' file:

```
UPDATE PRICE
SET PRICE_RENTFEE = PRICE_RENTFEE + .5
WHERE PRICE_RENTFEE >= 0;
```

The Messages pane at the bottom displays the execution results, indicating that 4 rows were affected. The status bar at the bottom indicates 'Query executed successfully' and '0 rows'.

(4 rows affected)

Completion time: 2020-04-27T21:48:50.608698-04:00

SQL Server Scripts1 - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Quick Launch (Ctrl+Q)

Object Explorer

Connect + * * * * *
NATHAN-XPS-15 (SQL Server 15.0.2070.41 - NAT)

Databases
System Databases
Database Snapshots
CIS_310_Final
Database Diagrams
Tables
System Tables
FileTables
External Tables
Graph Tables
dbo.DATABASE_RENTAL
dbo.MEMBERSHIP
dbo.MOVIE
dbo.PRICE
dbo.RENTAL
dbo.VIDEO
Views
External Resources
Synonyms
Programmability
Service Broker
Storage
Security
Security
Server Objects
Replication
PolyBase
Always On High Availability
Management
Integration Services Catalogs
SQL Server Agent
XEvent Profiler

SQLQuery6.sql - N..XPS-15\moran (56) *
SELECT *
FROM PRICE;

100 %
Results Messages

| | PRICE_CODE | PRICE_DESCRIPTION | PRICE_RENTFEE | PRICE_DAILYLATEFEE |
|---|------------|-------------------|---------------|--------------------|
| 1 | 1 | Standard | 2.5 | 1 |
| 2 | 2 | New Release | 4 | 3 |
| 3 | 3 | Discount | 2 | 1 |
| 4 | 4 | Weekly Special | 1.5 | 0.5 |

Query executed successfully.

NATHAN-XPS-15 (15.0 RTM) NATHAN-XPS-15\moran (56) CIS_310_Final 00:00:00 4 rows

Ready Ln 2 Col 12 Ch 12 INS