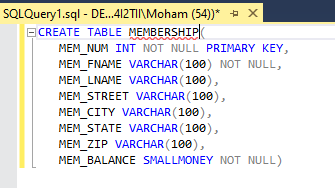
Mohammed Al Madhi

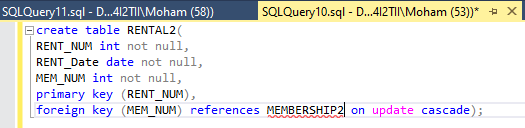
CIS -310 FINAL

47.

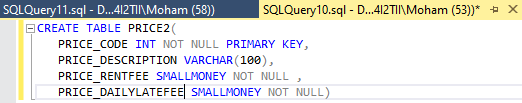
**Membership table SQL Query.**



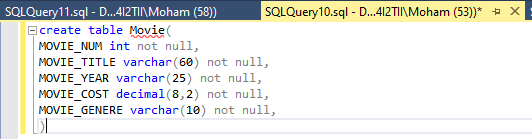
**RENTAL Table SQL Query**



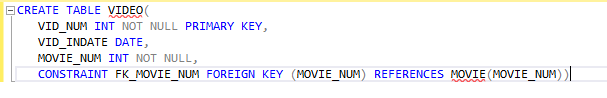
**Price Table SQL Query**



**Movie Table SQL Query**



**Video Table SQL Query**



**Rental Table SQL Query**

create table Detail\_RENTAL(

VID\_NUM int not null,

DETAIL\_FEE decimal(8,2) not null,

DETAIL\_DUEDATE date not null,

DETAIL\_RETURNDATE date,

DETIAL\_DAILY\_LATE\_FEE decimal(8,2) ,

primary key (RENT\_NUM, VID\_NUM),

foreign key(RENT\_NUM) references RENTAL on update cascade,

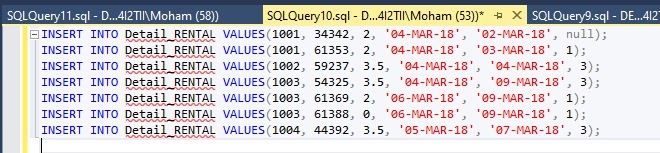
foreign key(VID\_NUM) references Video on update cascade);

48.

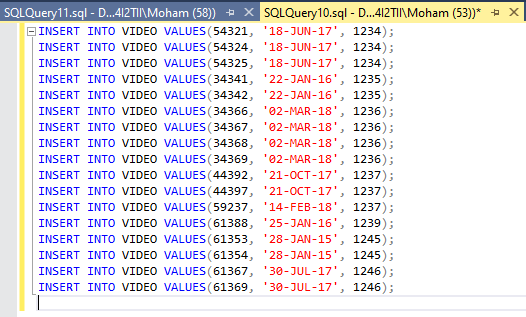
**Inserting Values to the Membership Table**



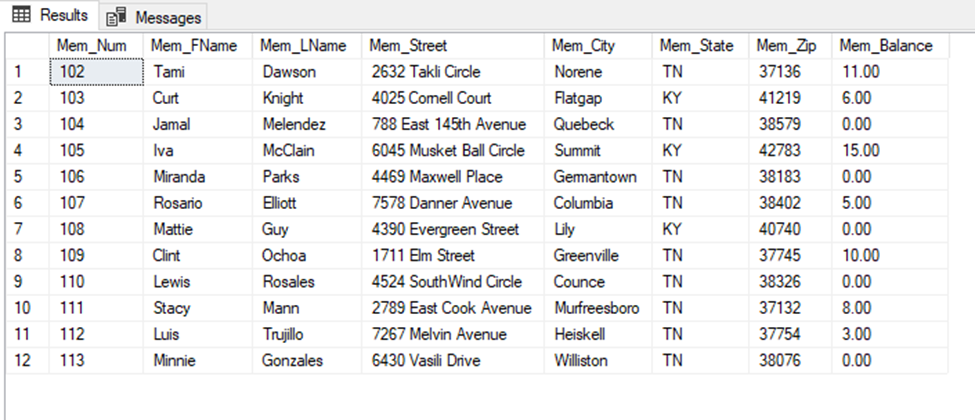
**Inserting Values to the Detail Rental Table**



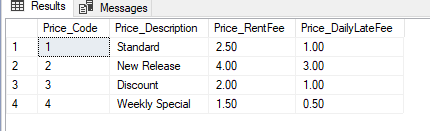
**Inserting Values into Video Table**

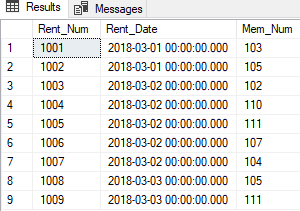


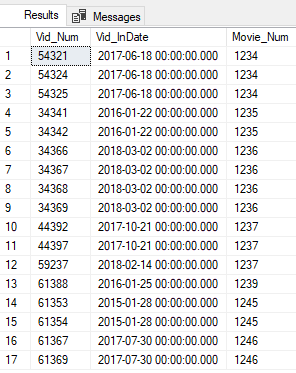












**49**.

UPDATE MOVIE

SET MOVIE\_YEAR = 2014

WHERE MOVIE\_NUM = 1245;

**50**.

UPDATE MOVIE

SET PRICE\_CODE = 3

WHERE MOVIE\_GENRE = 'ACTION';

**51.**

UPDATE PRICE

SET PRICE\_RENTFEE = PRICE\_RENTFEE + .5;

**Relational Diagram based on the given ERD on page 433.**

