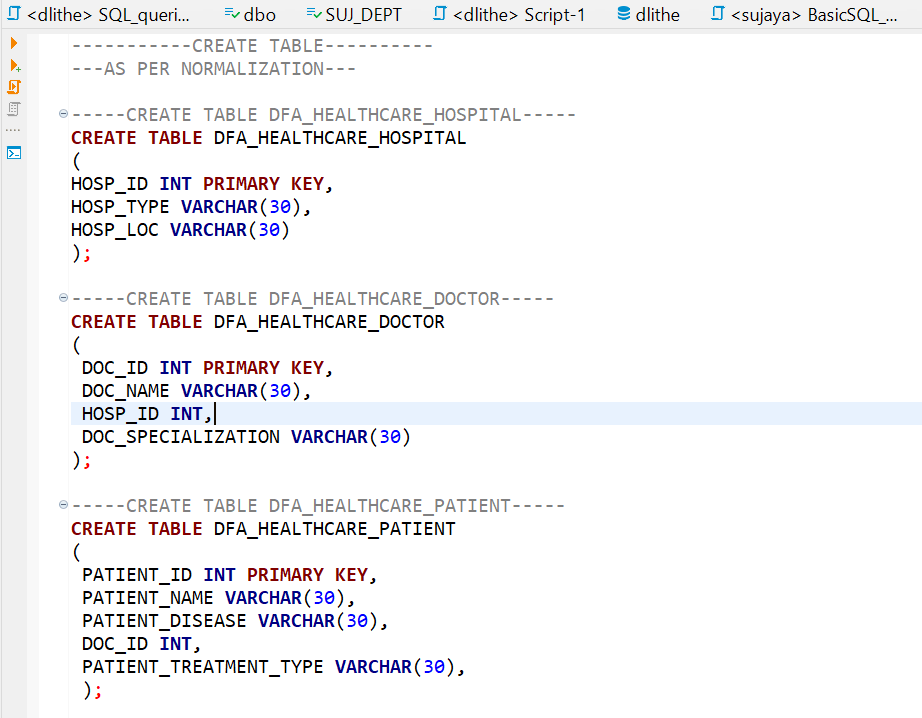
**Module-1 SQL Server**

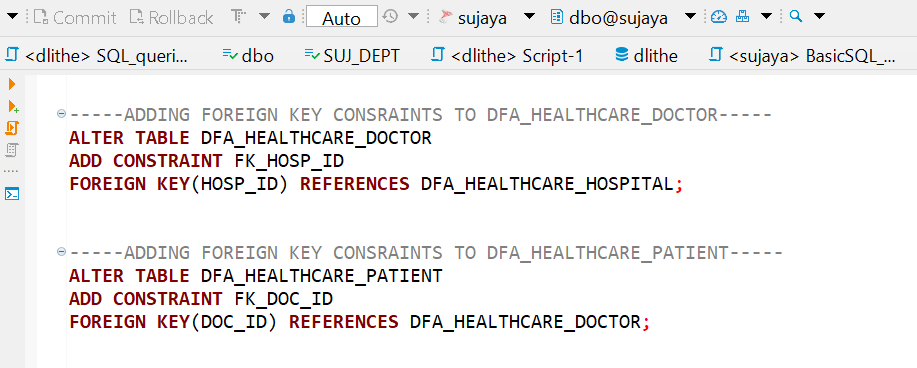
**1.Create the table as per normalization and Insert the Data.**

Created 3 tables. They are:

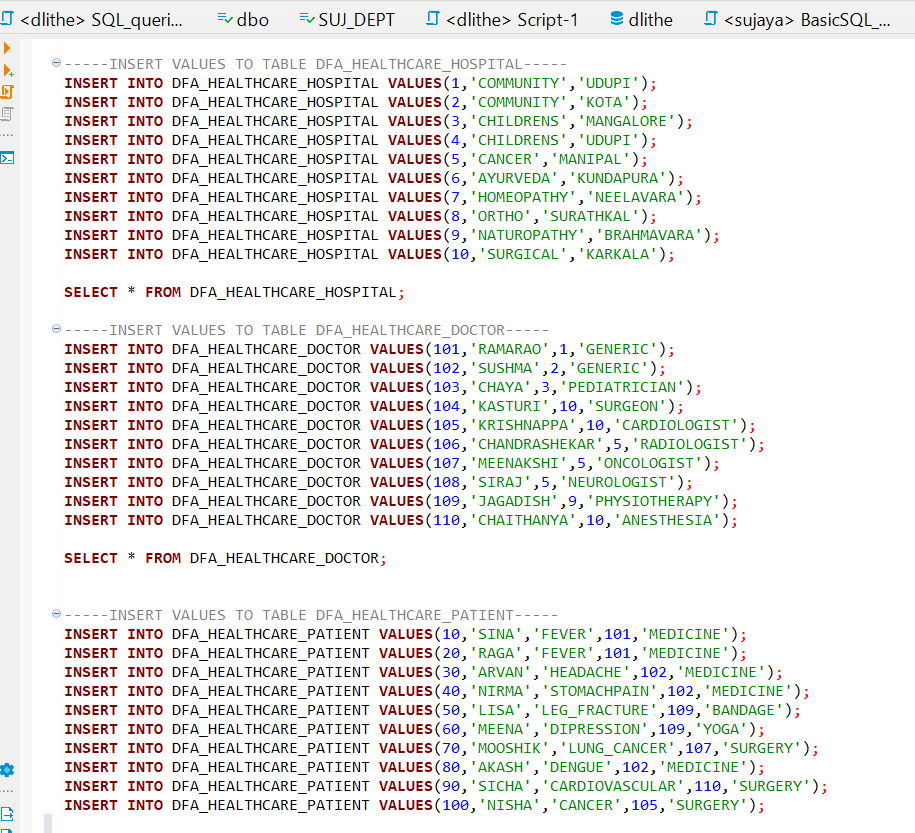
* **DFA\_HEALTHCARE\_HOSPITAL**
* **DFA\_HEALTHCARE\_DOCTOR**
* **DFA\_HEALTHCARE\_PATIENT**

****

Adding Foreign Key Constraints to table Doctor and Patient.

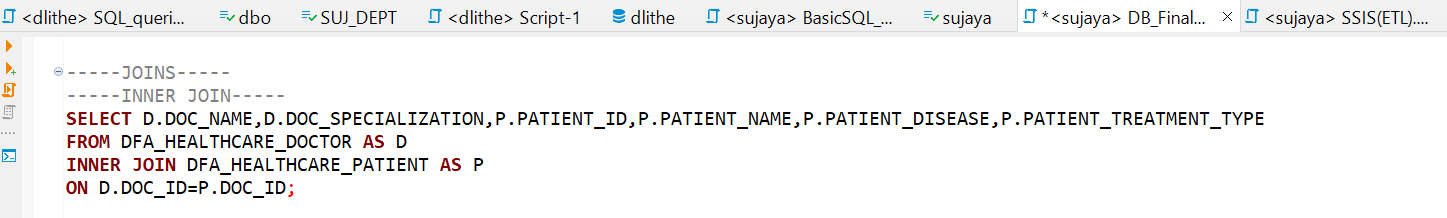


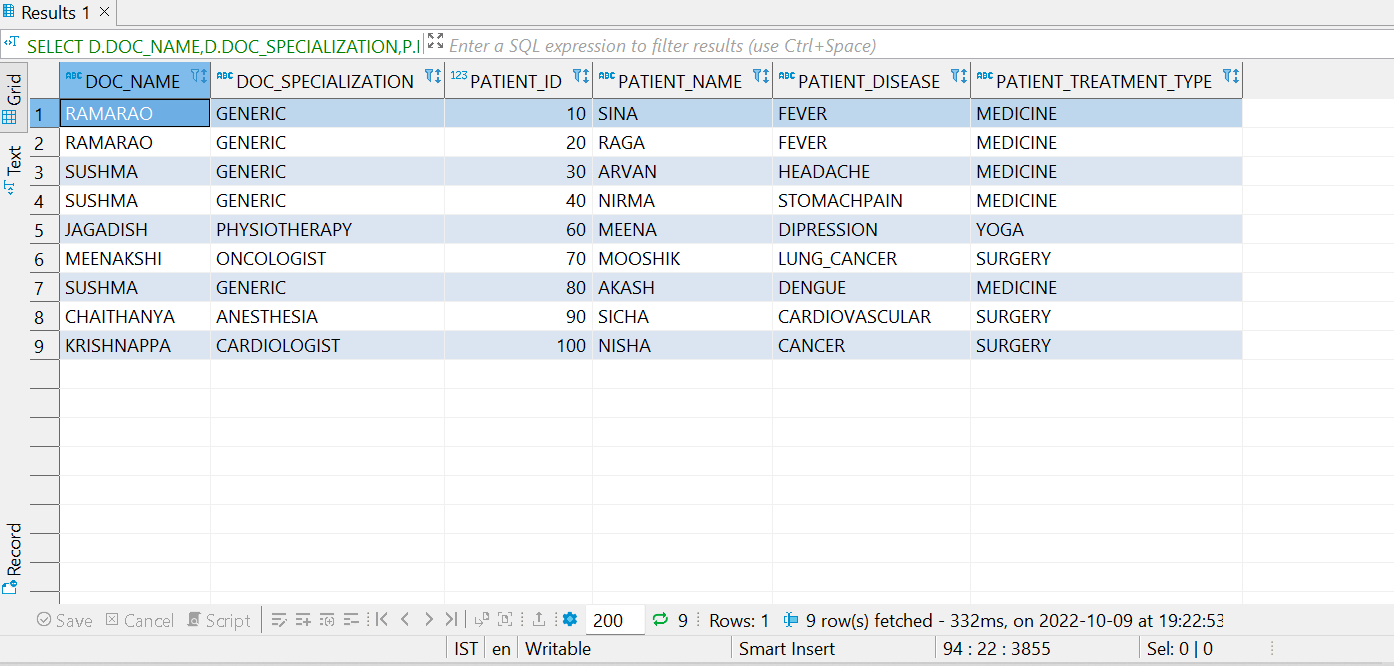
**1b).Inserting the values to three tables.**



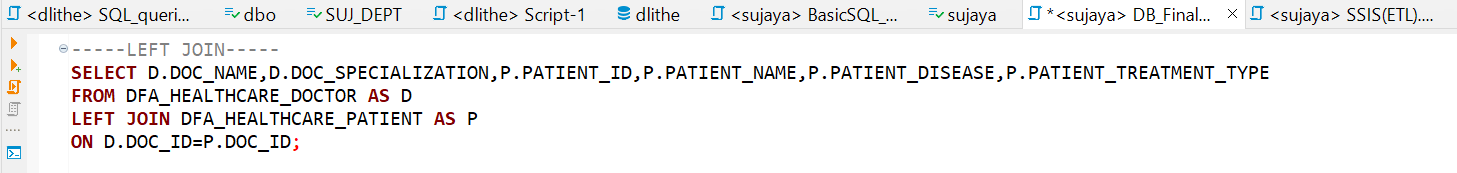
**1c).Perform Joins**

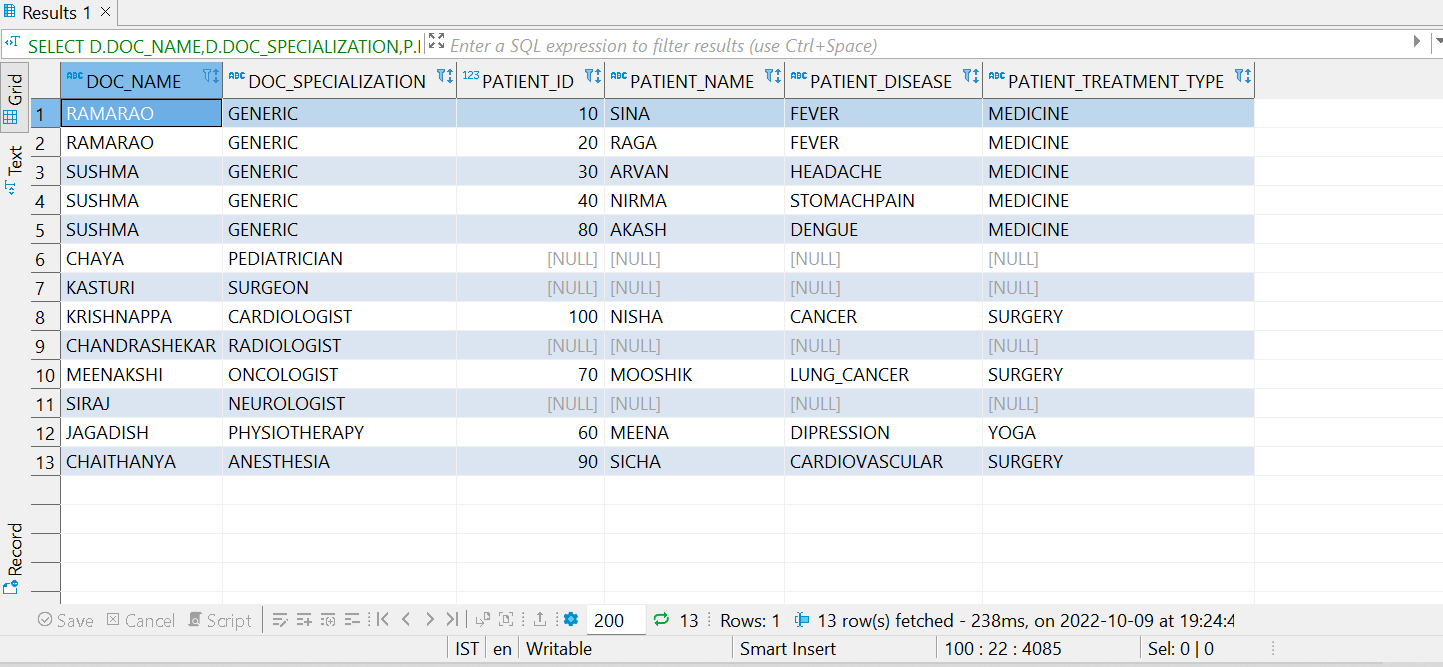
**Inner Join**

****

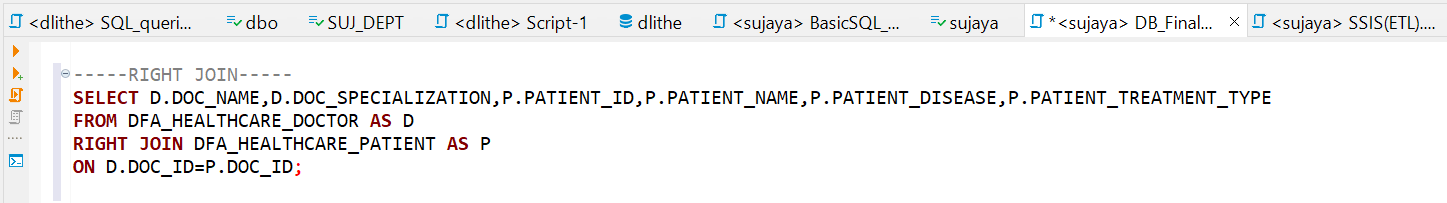
****

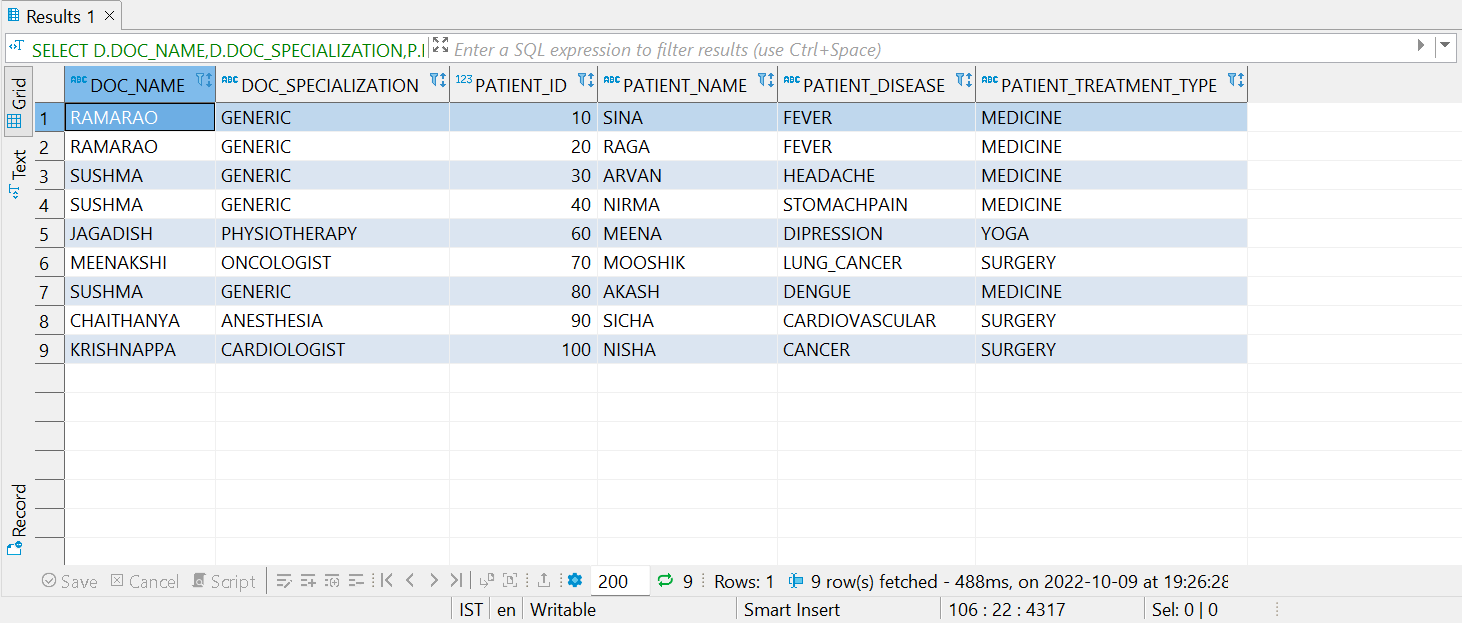
**Left Join**

****

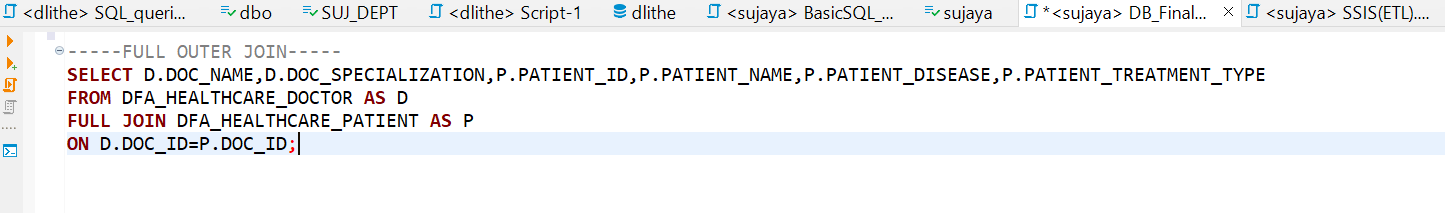
****

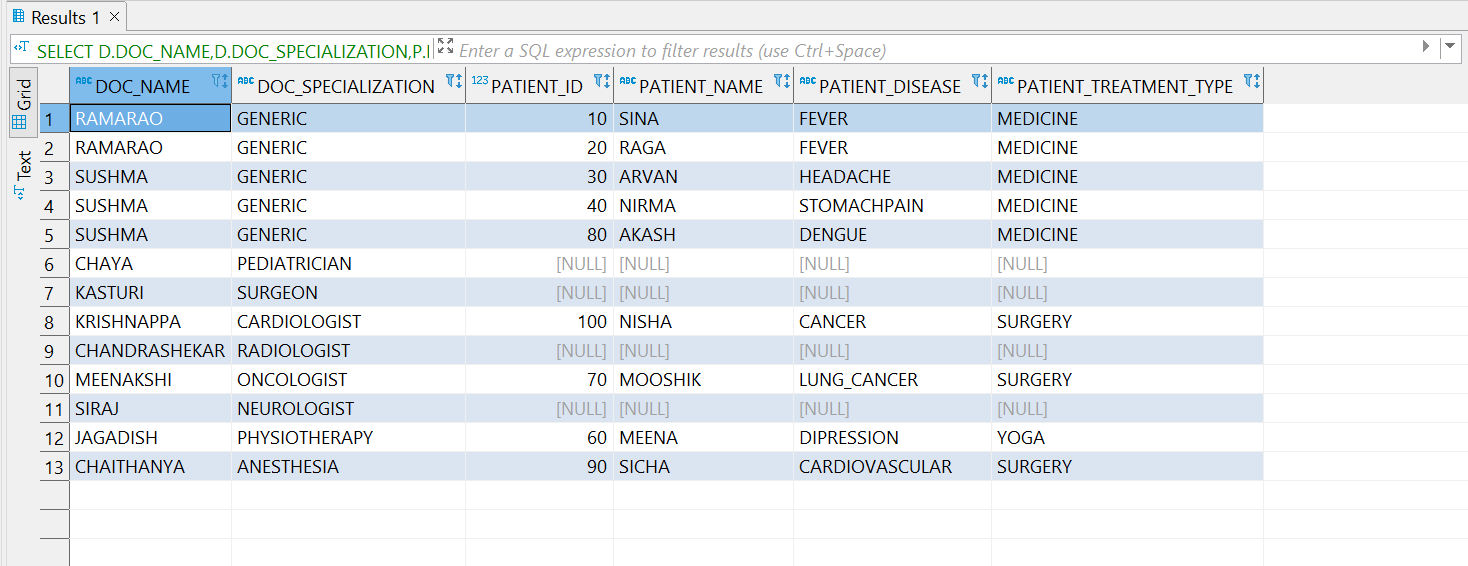
**Right Join**

****

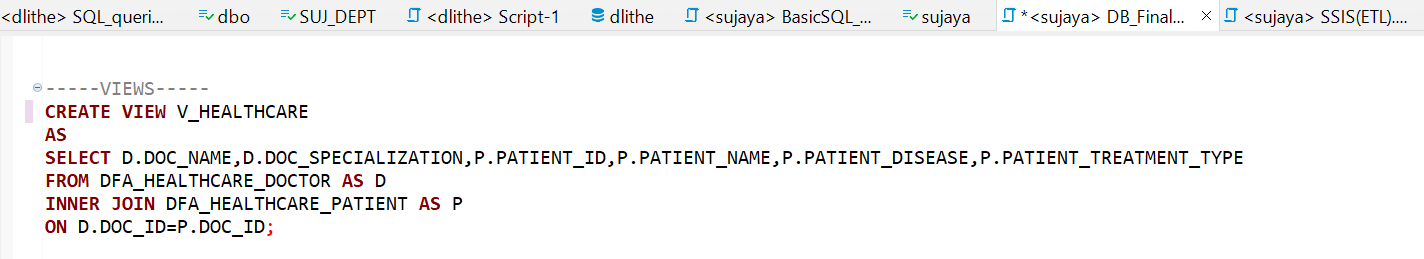


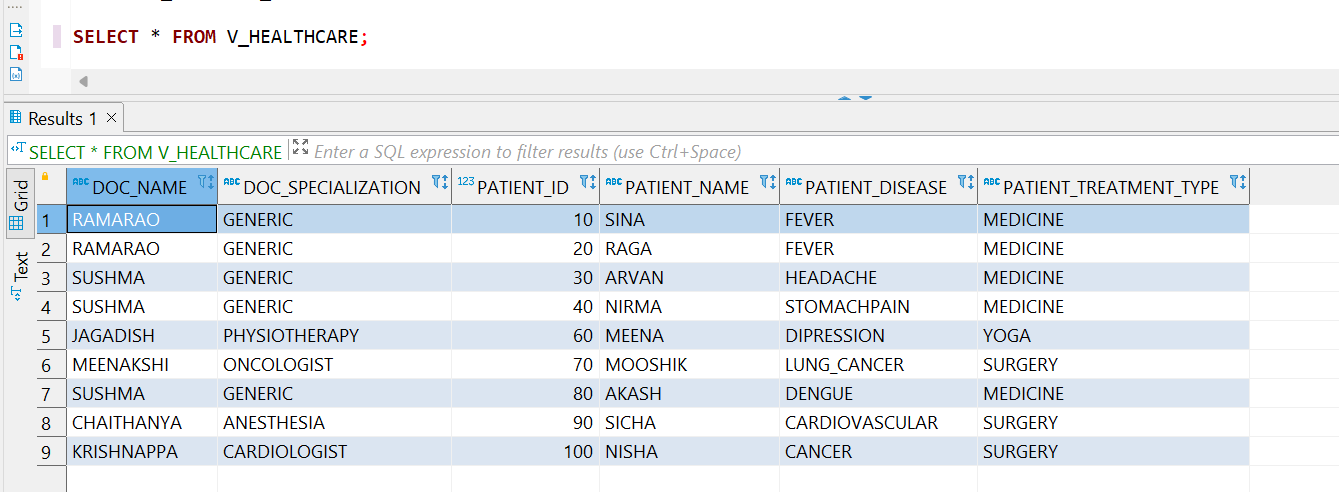
**Full Join**

****



**1d).Views**

****

****

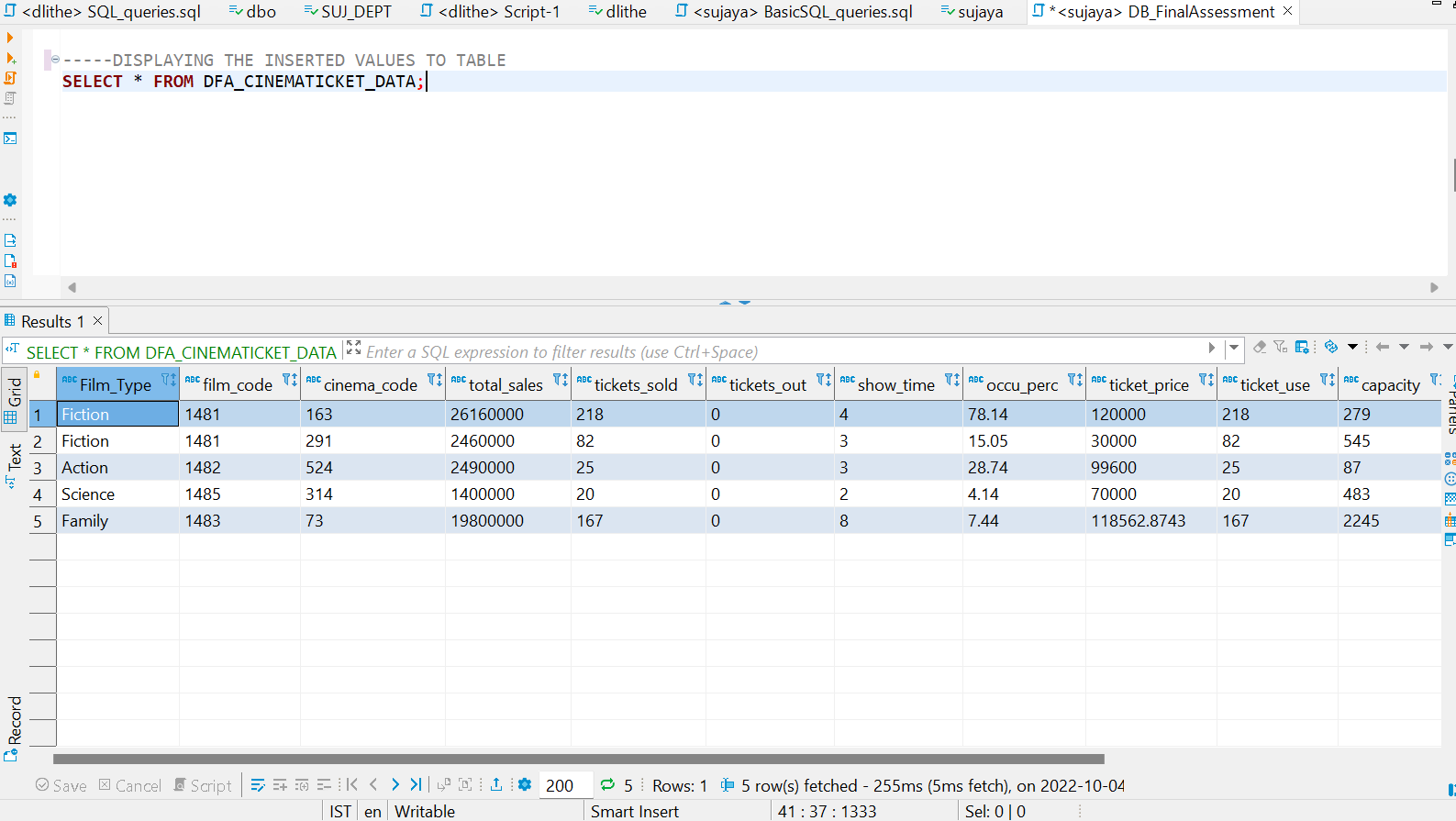
**2.** **2. Using transaction table perform various operations ( DDL,DML) .**

Created the table named **DFA\_CINEMA\_TICKET** and Inserted the values to the table.

Used the ***CinemaTicket\_Ref\_Entertainment*** Datasource.

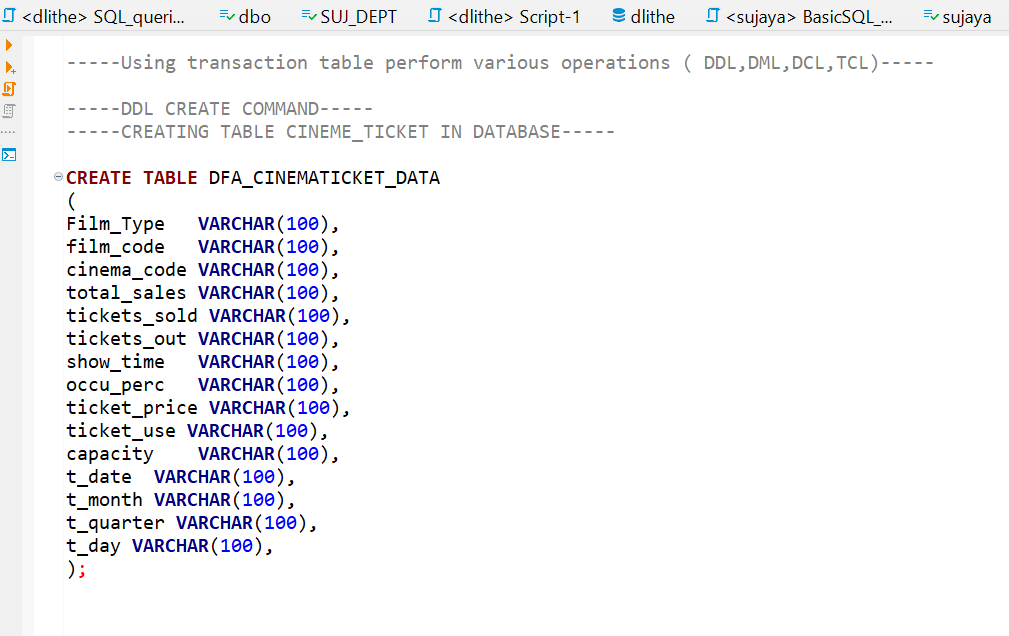


Displaying the table values.

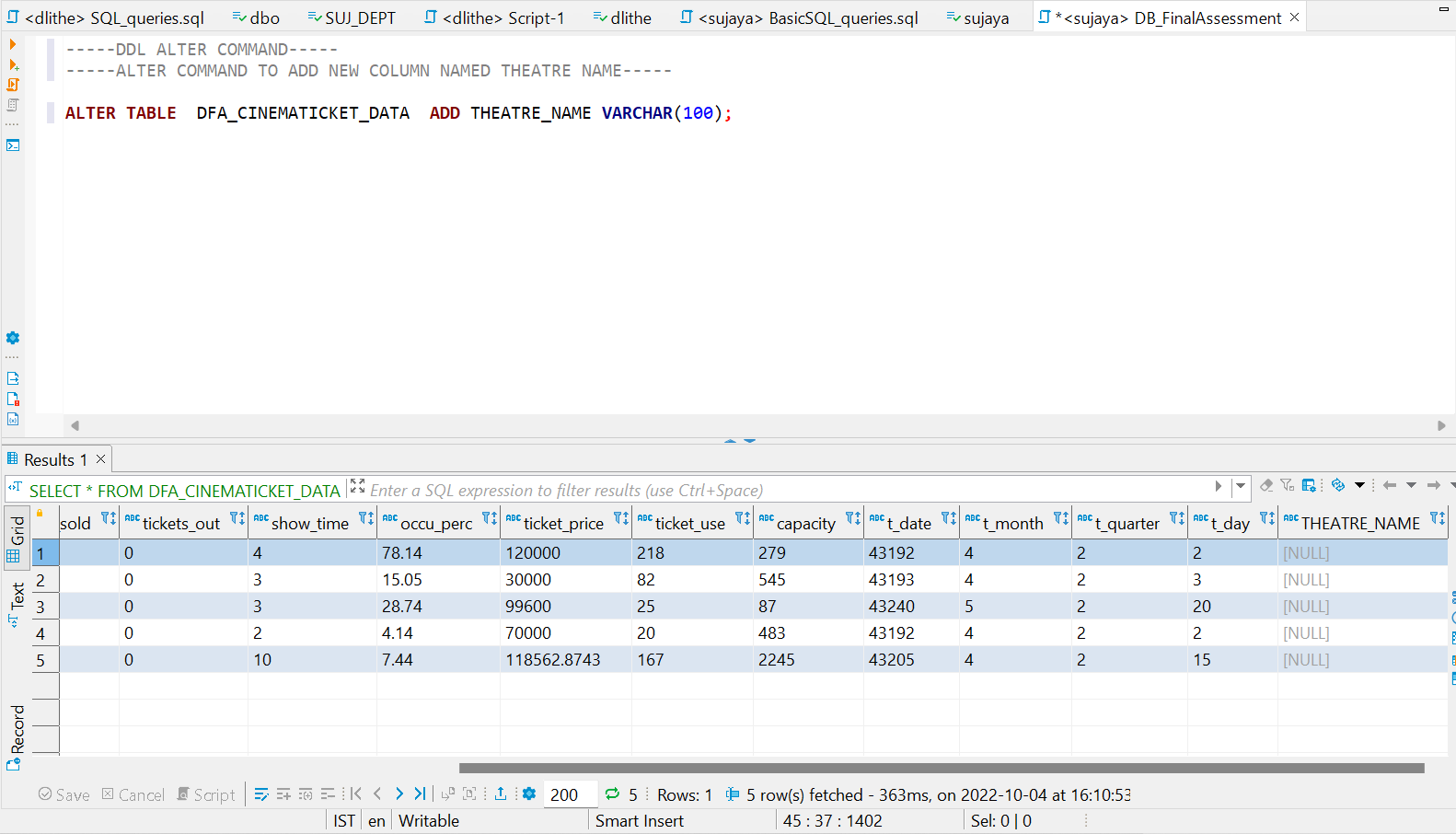


**DDL Performed :**

**a)CREATE**



**b)ALTER**



**c)TRUNCATE**

Graphical user interface, text, application, table

Description automatically generated

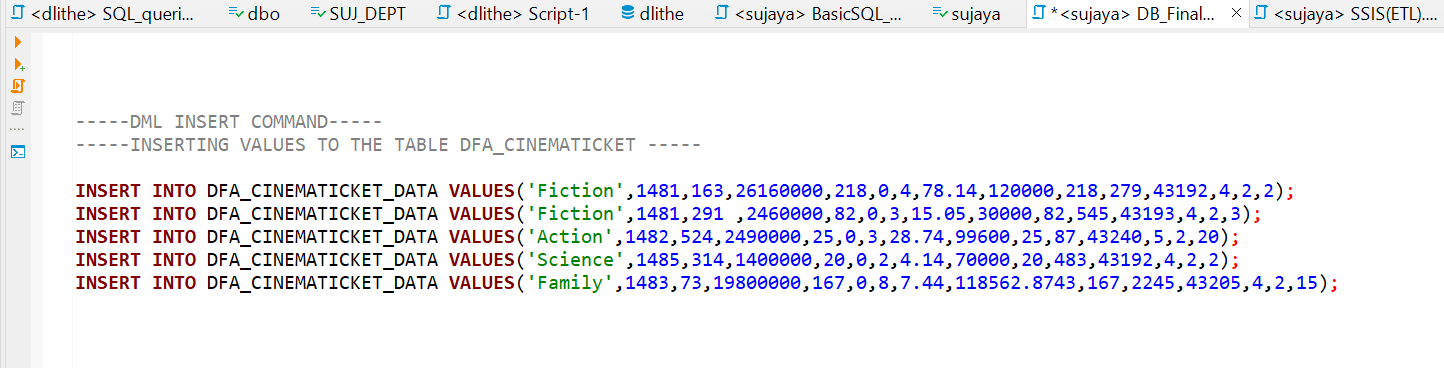
**d)DROP**

Graphical user interface, application, Word

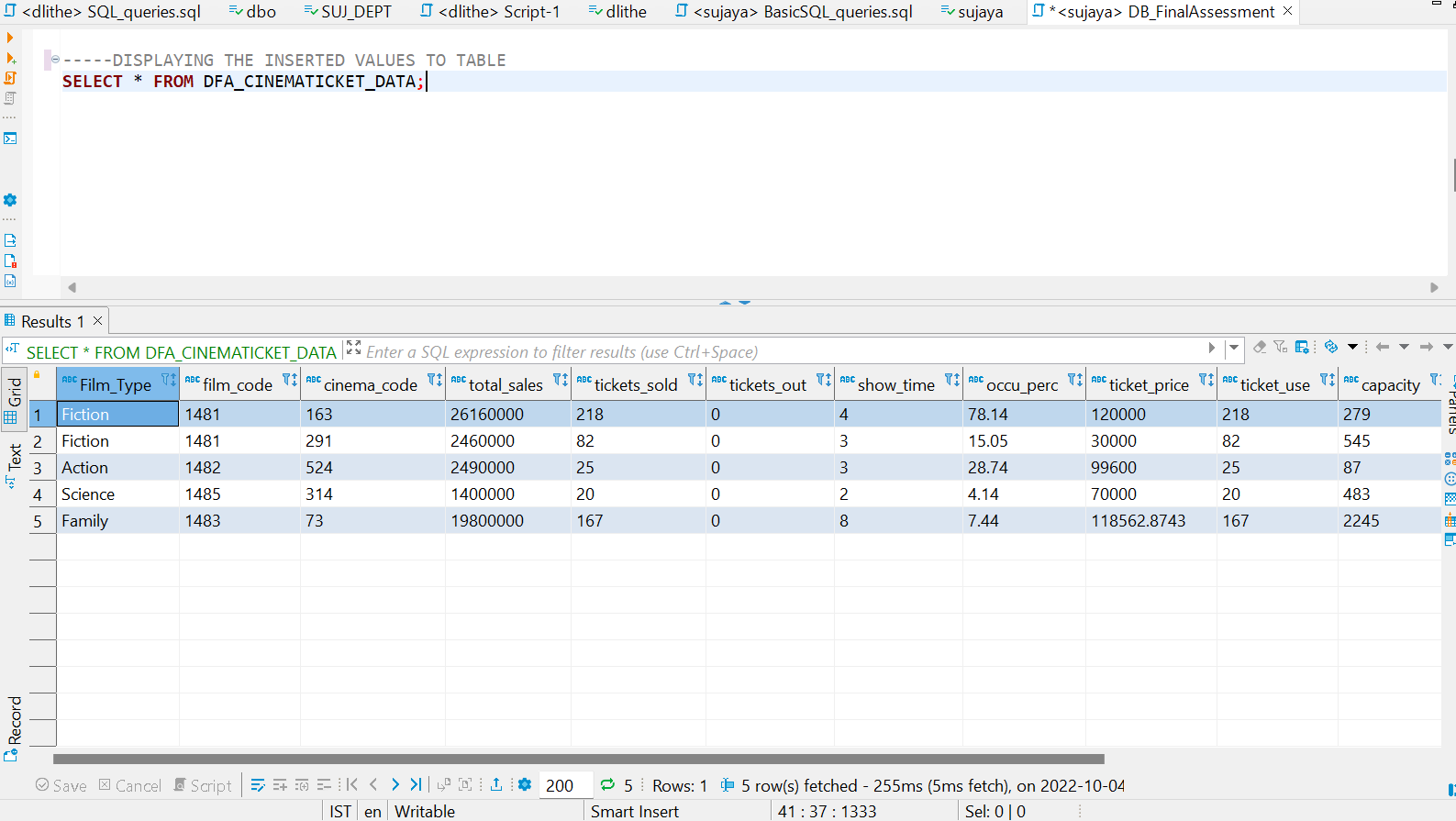
Description automatically generated

**DML**

**a)INSERT**

****

**b)SELECT**



**b)UPDATE**

Table

Description automatically generated

**c)DELETE**

