**WEEK – 4**

**Name – Aditya Mishra**

**Registration Number – RA2111003011817**

**Section – M2**

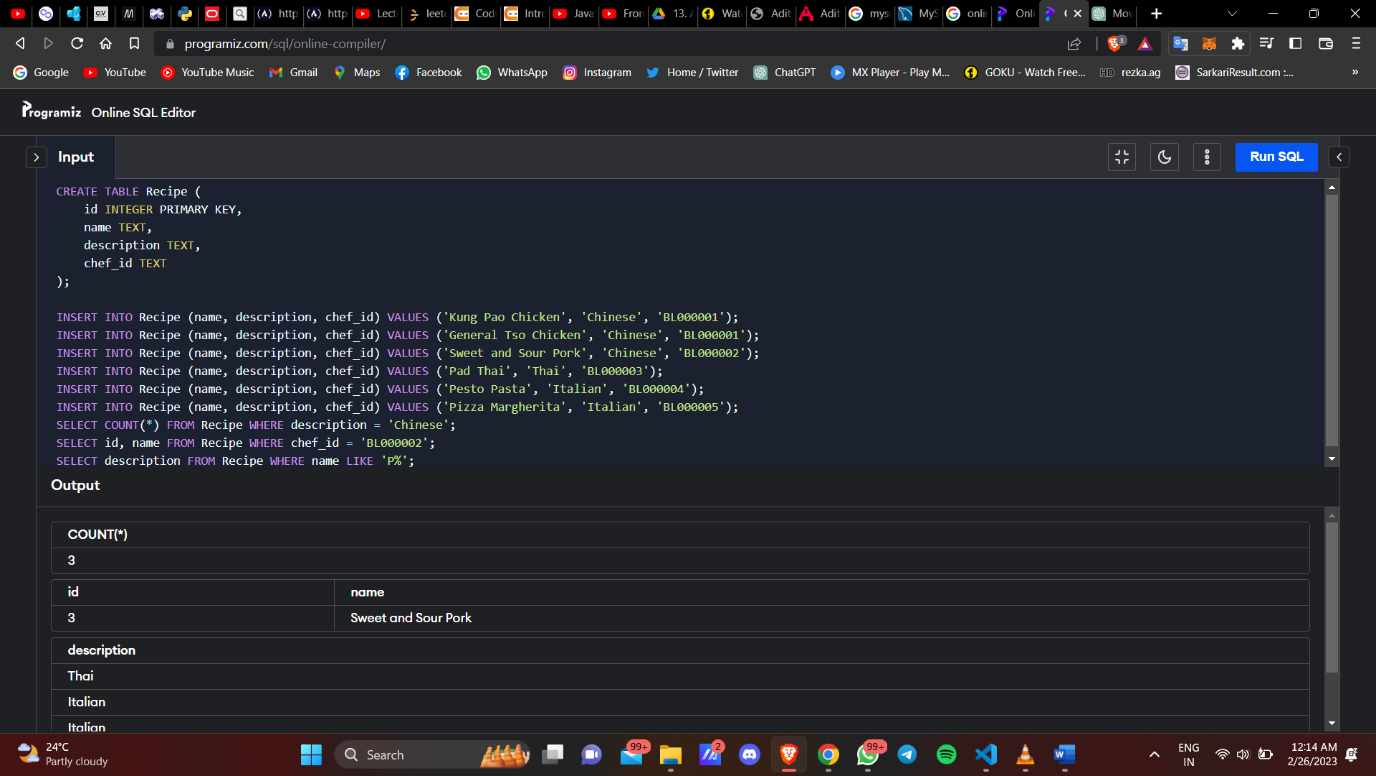
1. **Create the below table and execute the insert, update and the below select statements.**

**i) Write a query to display the total number of recipes available with the description**

**“Chinese”**

**ii) Write a query to display the id, name of the recipes with chef\_id 'BL000002'.**

**iii) Write a query to display the description of the recipes whose name begins with 'P'.**

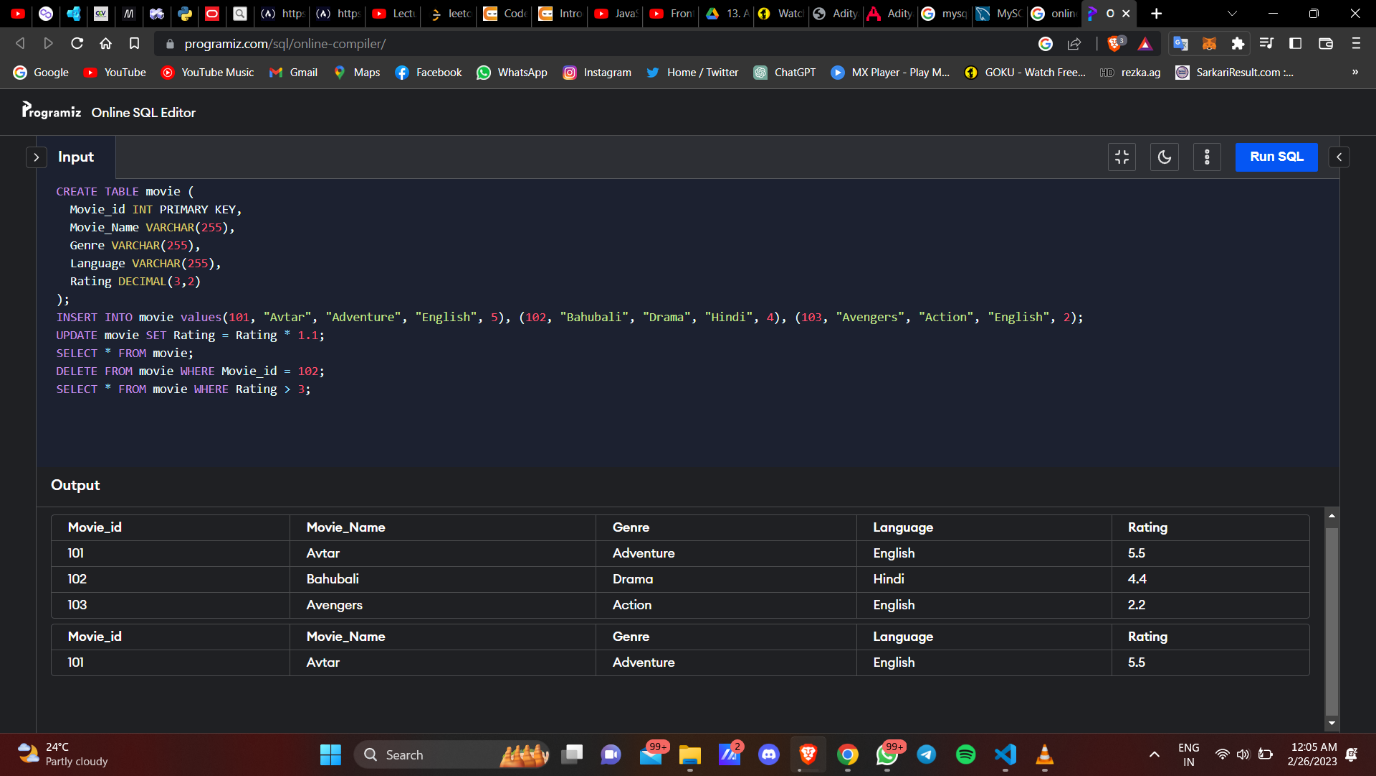
****

1. **Create a table movie of the below structure and assume data types.Movie\_ID, Movie\_Name, Genre, Language, Rating ,Do the following queries**

**a. Update the movies rating by 10% and display it**

**b. Delete the movies with movie\_id 102**

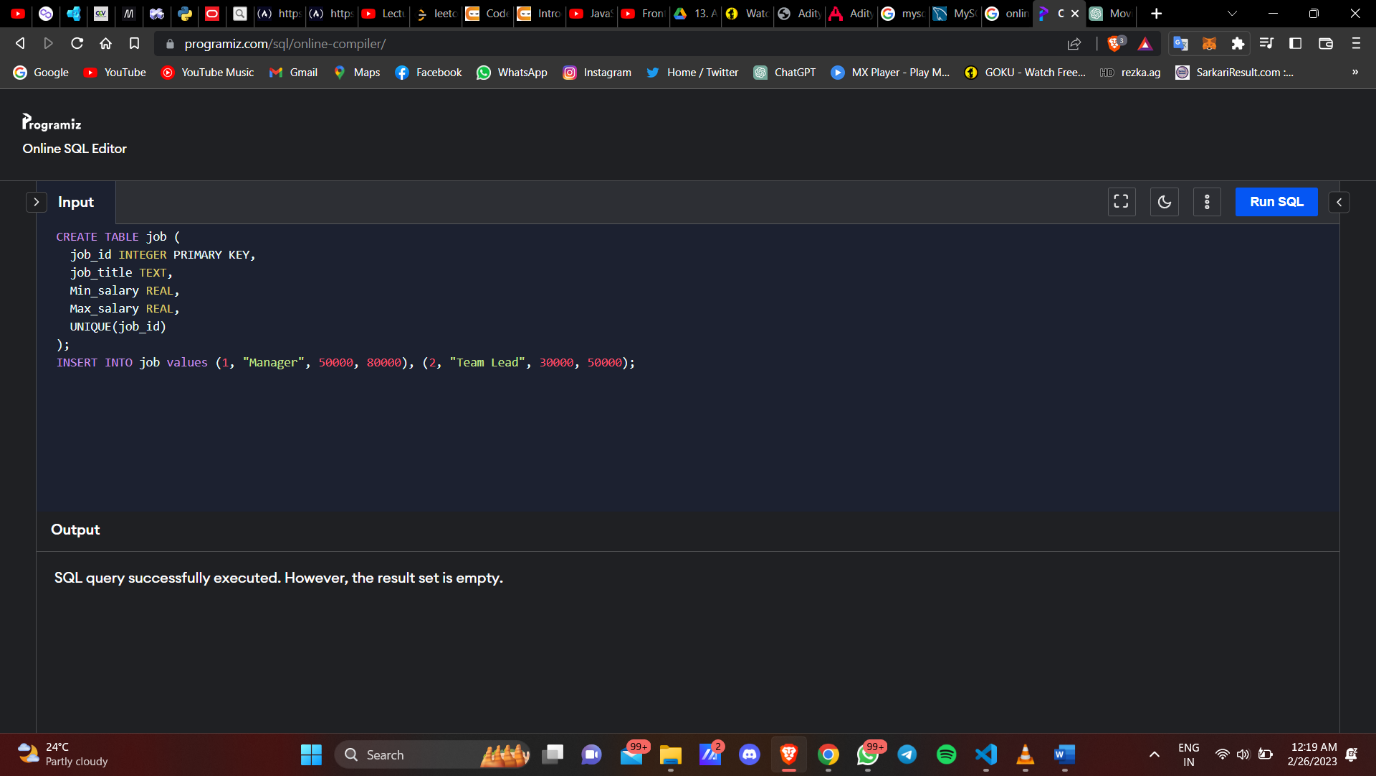
**c. Select movies whose rating is more than 3.**

****

1. **Write a SQL lite3 statement to create a table named as job including columns**

**job\_id,job\_title,Min-salary,Max\_salary.job\_id column does not contain any duplicate**

**value at the time of insertion.**

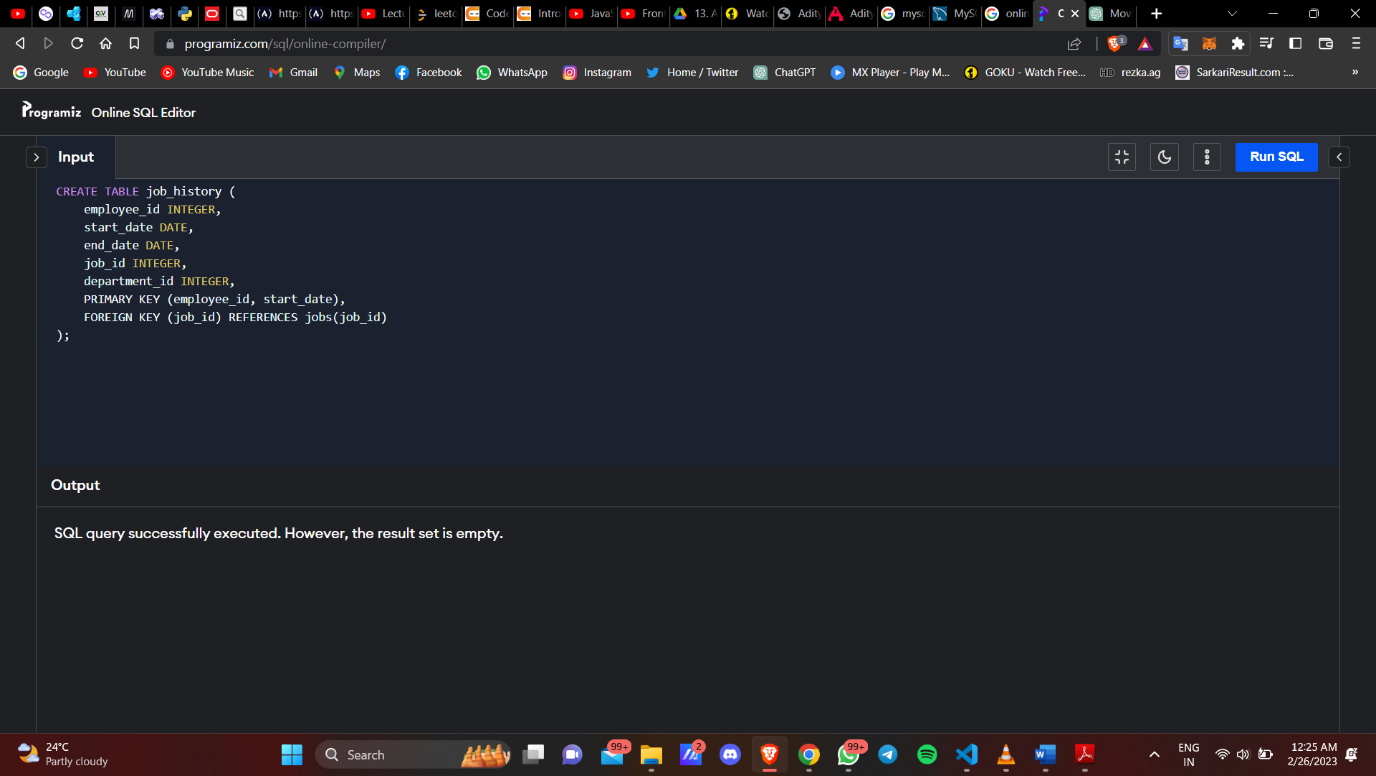
****

1. **Write a SQL lite3 statement to create a table names as job\_history including columns**

**employee\_id, start\_date, end\_date, job\_id and department\_id and make sure that, the**

**employee\_id column does not contain any duplicate value at the time of insertion and the**

**foreign key column job\_id contain only those values which are exists in the jobs table.**

****

**Result -** Week 4 is completed.