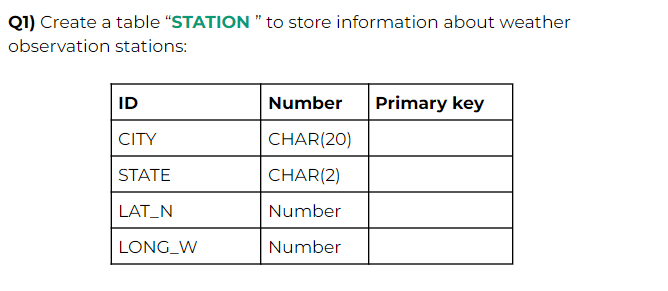
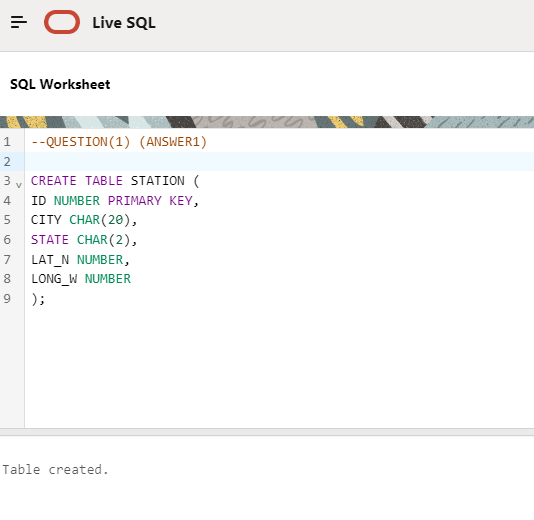
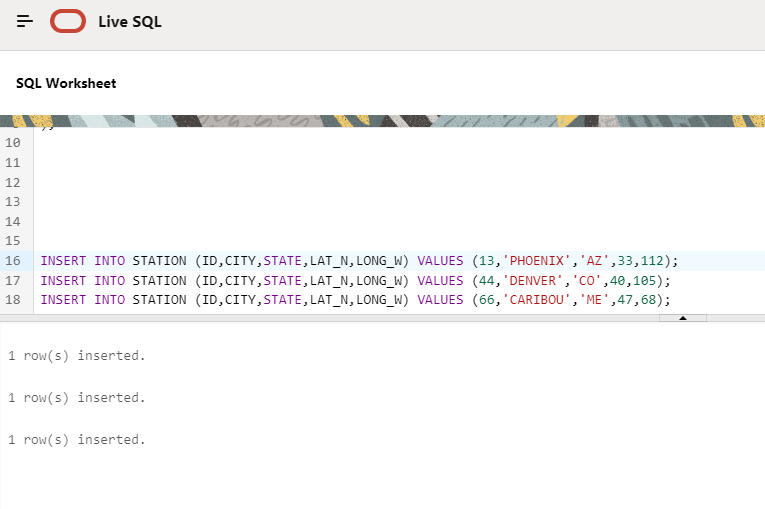
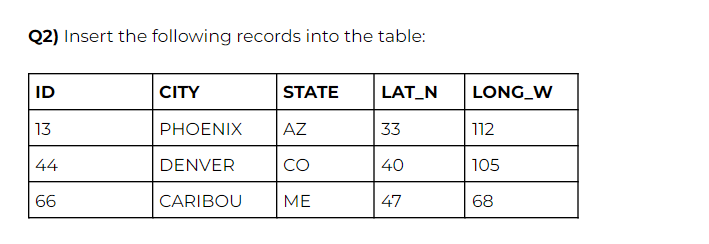
Assignment-SQL[Major]

**Submitted by: LUBNA**

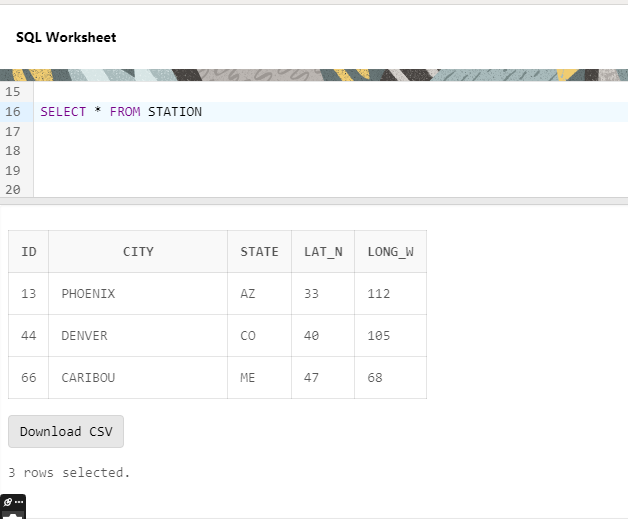
**EMAIL: syedamina454@gmail.com**

**Course Name: Business Analyst Career Program (Chat GPT)**

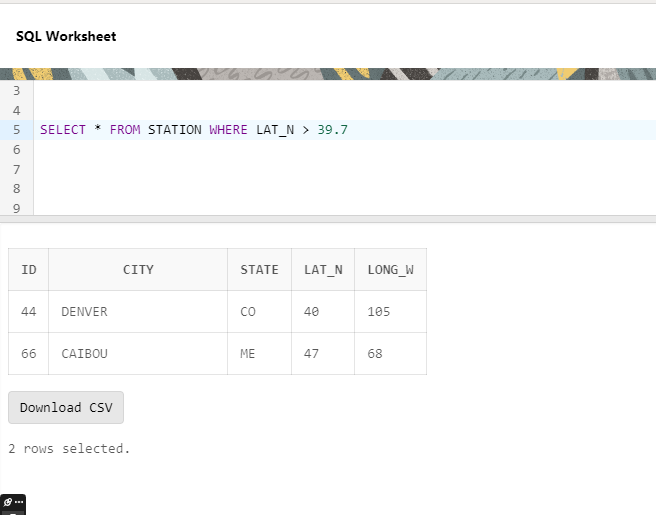
****

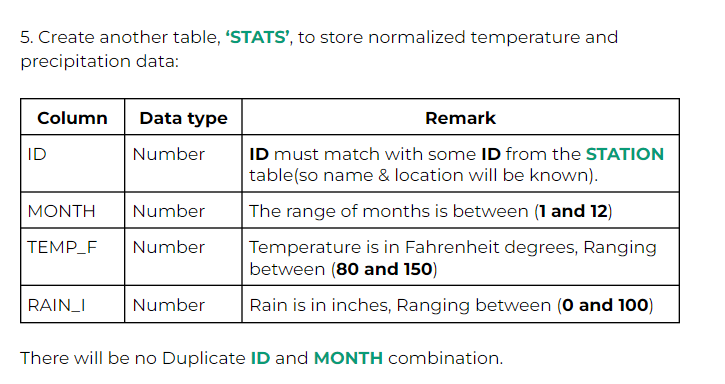
****

Q3)Execute a query to look at table STATION in undefined order.

****

Q4) Execute a query to select Northern stations (Northern latitude >39.7)

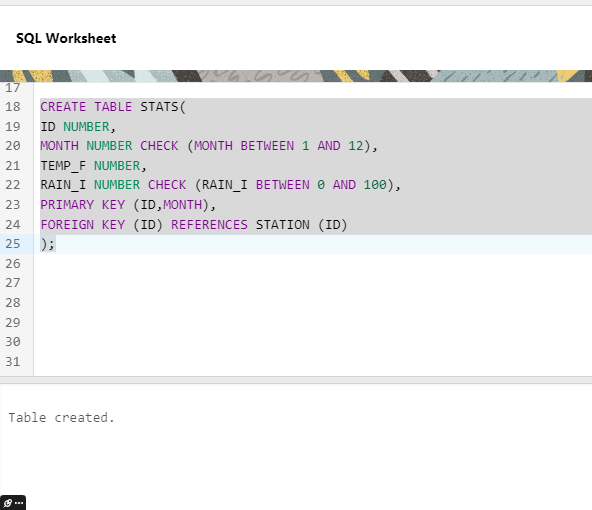
.

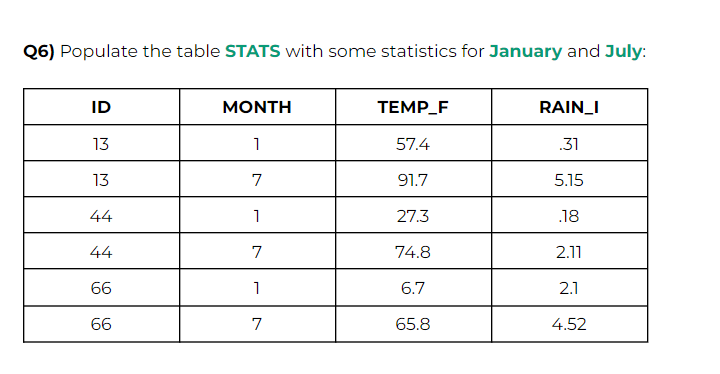
****

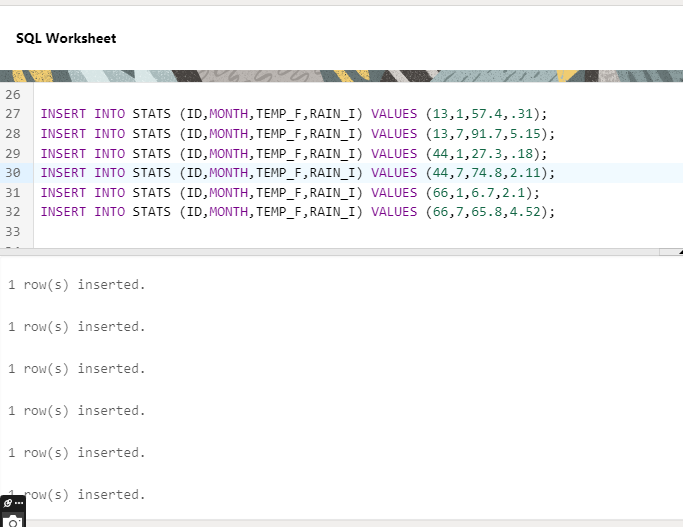
**INSERT INTO STATION (ID, CITY, STATE, LAT\_N, LONG\_W) VALUES (13, 'PHOENIX', 'AZ', 33, 112);**

**INSERT INTO STATION (ID, CITY, STATE, LAT-N, LONG\_W) VALUES (44, 'DENVER', 'CO', 40, 105);**

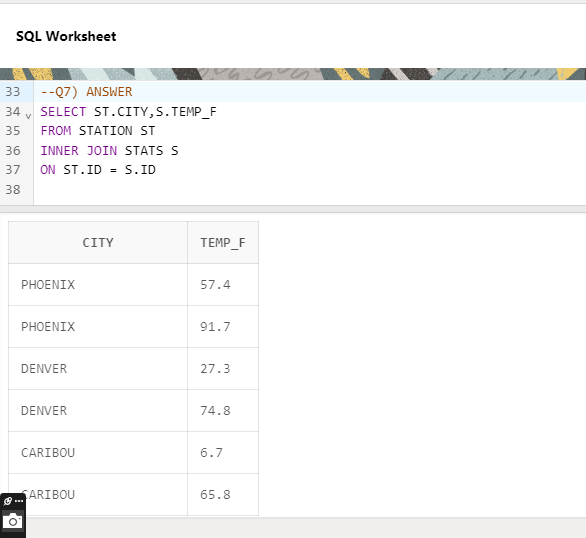
**INSERT INTO STATION (ID, CITY, STATE, LAT\_N, LONG\_W) VALUES (66, 'CARIBOU', 'ME', 47, 68); (IN ‘’TEMP\_F’’ I GAVE THE SAME DATA TYPE AS MENTIONED IN THE QUESTION BUT I DIN’T USE ‘CHECK’CONSTRAINT BECAUSE THERE IS A LIMIT BETWEEN (80 AND 150) BUT IN INSERTING VALUEALL THE VALUES ARE LESS THAN (80 AND 150) SO I DIDN’T USE ANY CONSTRAINT HERE ANDBECAUSE VALUES ARE INSERTING WITHOUT USING CONSTRAINT AS WELL SO I DIDN’T USE)**

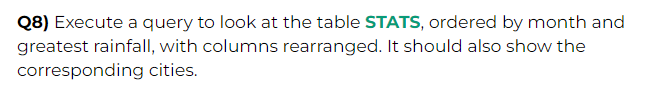
****

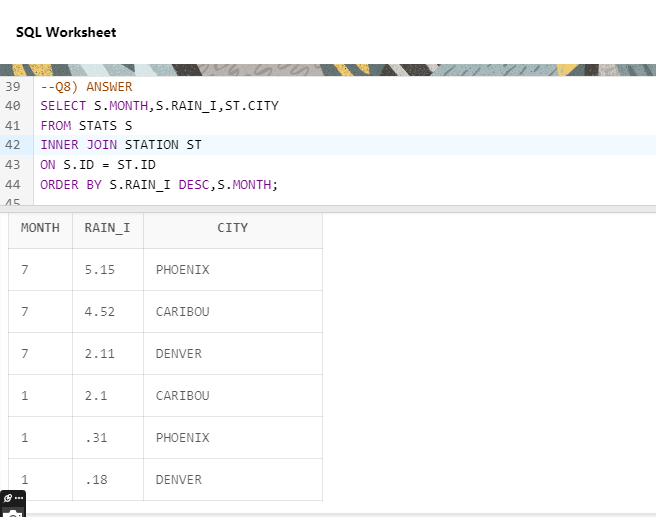
****

****

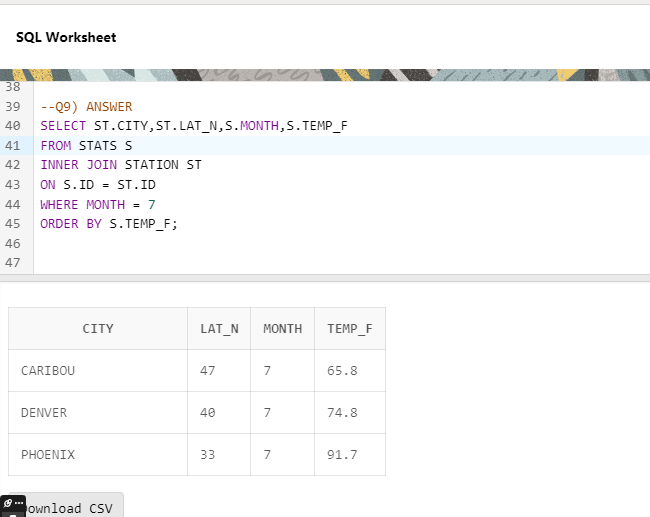
Q7) Execute a query to display temperature stats(from the STATS table)for each city(from the STATION table).

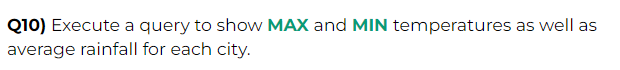
****

****

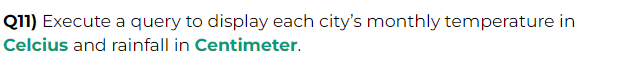
****

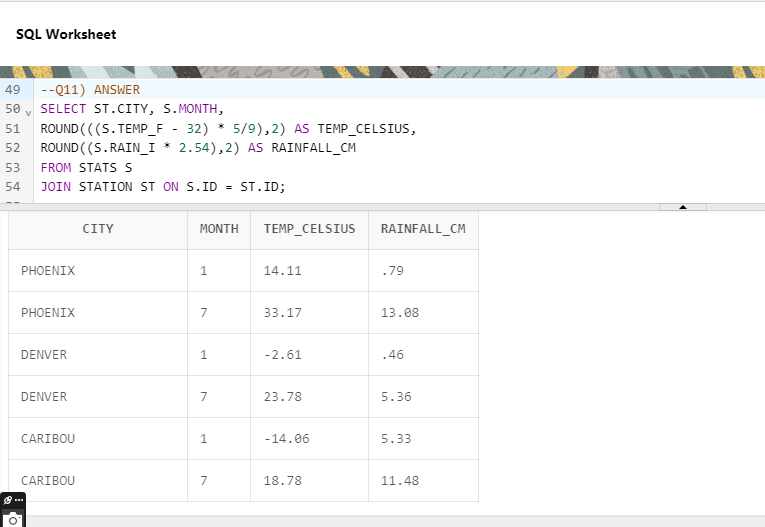
****

****

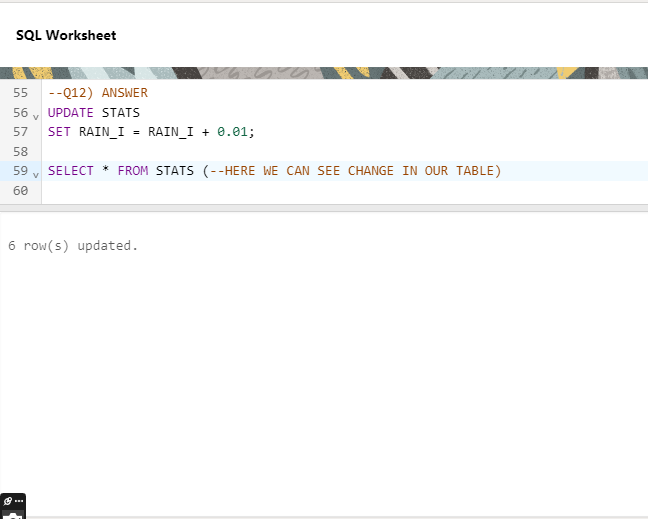
****

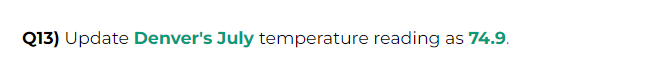
****

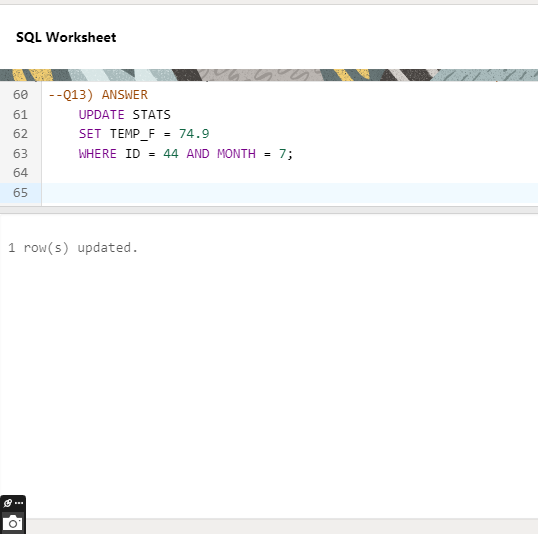
****

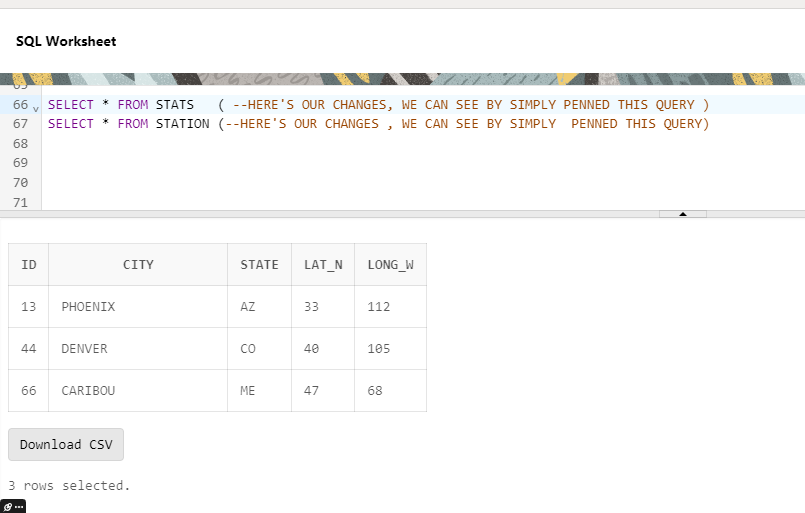
****

****

****

****

****

****