Lab 10. Data Definition Language (DDL)

Point Distribution:

DDL: Question Number	Points
1, 3, 4	0.75 pt x 3
5, 6, 9, 10, 12, 13, 14, 15,17, 19, 20	1.25 pt x 11
2, 7, 8, 11, 16, 18	1.5pt x 6
Total	25pt

Submission:

- A text document with extension ".txt" OR ".sql" must be uploaded to the **Lab 10 Part 1** submission link on **Gradescope**.
- Please include both your code and the results in the text document for full credits. For detailed requirements, please refer to the "Lab and Homework Submission Guideline."
- There are no check-offs required for this week

Objectives:

- Be able to add, remove and modify constraints
- Be able to enable and disable constraints
- Be able to state the purpose of constraints and explain why they do or do not work.

Questions

1	Create table AIRDB_ALL_INFO by copying it from the CNIT372TA account. Run the
	following Statement.
	CREATE TABLE AIRDB_ALL_INFO AS SELECT * FROM
	CNIT372TA.AIRDB_ALL_INFO;
2	Create constraints for AIRDB_ALL_INFO you created in Q1 in such a way that:
	a. No NULL value in City Names (in the table they correspond to Origin_City_Name
	and Dest_City_Name).
	b. No NULL value in States (in the table they correspond to Origin_State_Nm and
	Dest_State_Nm).
	c. Origin_Airport_ID + Dest_Airport_ID + Fl_Num + Carrier + Fl_Date, (the
	combination of these columns) should be unique.
	NOTE: Remember that NOT NULL is NOT a table constraint, it is only an inline constraint.
3	List all constraints by executing the following command (redo the quotation marks if
	there is an error):
	SELECT * FROM User_Constraints WHERE Table_Name =
	'AIRDB_ALL_INFO';
4	Copy AIRDB_ALL_INFO into AIRDB_CLONE by executing the following command:
	CREATE TABLE AIRDB_CLONE AS SELECT * FROM AIRDB_ALL_INFO;

Observe constraints (list constraints for the new table AIRDB_CLONE) – is anything missing?

Make certain to include both the code to list the constraints and the short answer in your submission.

- 6 Add the missing constraints that have not been copied to AIRDB_CLONE.
- 7 Create a table AIRDB AIRPORTS that includes information about
 - AIRPORT ID,
 - CITY MARKET ID,
 - AIRPORT CODE,
 - CITY NAME,
 - STATE ABR,
 - STATE FIPS,
 - STATE NAME.

Make AIRPORT_CODE a PRIMARY KEY in your table definition.

Make certain the datatype of the new columns matches with corresponding columns in AIRDB ALL INFO.

NOTE: Airport Code is a 3 letter abbreviation which correspond to the Origin and Destination in the AIRDB ALL INFO table.

- 8 In one command, populate AIRDB_AIRPORTS by copying (selecting) the needed information from AIRDB_ALL_INFO
 - a. Using a UNION ALL to combine the information from Origins and Destinations.
 - b. Using a UNION to combine the information from Origins and Destinations.

You should get an error in part a. Compare the differences between what information is being selected in the two parts. Explain your results.

Make certain to include both the code and the short answering in your submission.

- 9 Create FOREIGN KEYS in your AIRDB_CLONE to a primary key in your AIRDB_AIRPORTS table. You will have to create two foreign keys, one for the origin and one for the destination
- 10 In one command, remove the following columns from AIRDB_CLONE
 - Origin City Market ID
 - Origin State Fips
 - Dest City Market ID
 - Dest State Fips
- Add a constraint to your AIRDB_AIRPORTS table stating that state abbreviations can only come in the form of abbreviations of the 50 states. You should get an error. Look at your data and hypothesize why you are getting this error.

Make certain to include both the code and the short answering in your submission

