

ASSIGNMENT 6

Insert/Delete/Truncate/Drop

In this lab you will use SQL statements that fall in both the DDL and DML category. In this lab you will be storing new information in the database. You will be using the tables from your previous assignment as such: (Make sure that your tables contain the following columns along with the appropriate constraints)

Student

SSN primary key
lname
fname
dob
salary check > 10000
(lname and fname are a composite candidate key)

Class

Class code primary key
Class description (Create an index on this column using the create index command)

Student_class

SSN Foreign key
Class Code Foreign key
(SSN and class code are a composite primary key)

You must execute the statements in the order in which the questions are being asked.

Suggestions:

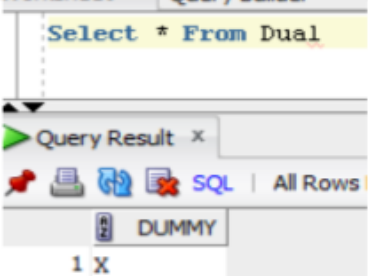
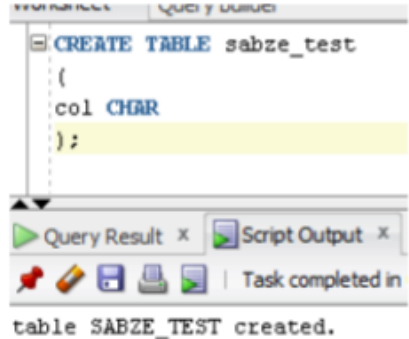
- 1) Do not create a spool file. This lab will probably take several days. Since you cannot guarantee that the work that you did on my home computer or the lab computers on campus will be there the next time you open up the SQLPlus session, I would make the following suggestion: Store all your SQL statements in a text file. Then you can just copy and paste your SQL statements into the SQLPlus session and get back to where you left off.
- 2) I would also suggest that you drop all your tables in the beginning of the text file just in case the tables are still there so that you don't get any error messages

All the tables that you create should be prefixed with the first five letters of your lastname such as **sabze_patient**

What to turn in:

- 1) You will turn in this word document only. I do not want any other files
- 2) Paste a printscreen of either the **SQLPlus session** or **SQL Developer** showing only the SQL command and the results from the database engine. Some of the SQL statements that you issue may cause an error and may actually be the expected result. Do not assume that just because you are not getting an error message, everything is okay.
- 3) When typing in your SQL statements, make sure that the keywords are all in uppercase. The identifiers that you come up with such as table names, column names or constraint names should all be in lower case.
- 4) Make sure that you prefix your table names with the first five letters of your last name.
- 5) Make sure that you **only provide a printscreen of the snippet that pertains to the question (NOTHING MORE).**



















Suggestion: you can use the snipping tool in windows 7 or you can download this open source program <http://getgreenshot.org/> for printscreens. Provide only the printscreen that pertains to the question. **I do not want to see your trial and errors or things that pertain to other questions.**

SQLPlus or SQLDeveloper (Your choice)	
Example	Display the contents of the dual table
	<div> <pre>SQL> SELECT * FROM dual;</pre> <pre>D - X</pre> <p>1 row selected.</p> </div> <div>OR</div> <div>  </div>
Next Example	Create a table called test
	<div> <pre>SQL> CREATE TABLE sabze_test 2 (3 col CHAR 4);</pre> <p>Table created.</p> </div> <div>OR</div> <div>  </div>

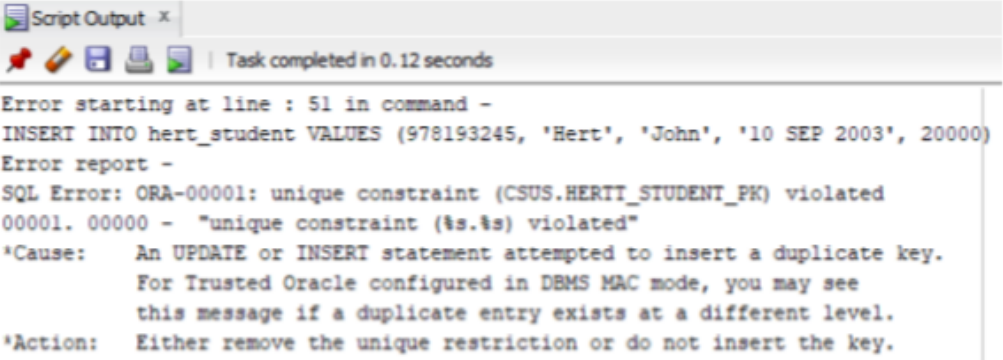
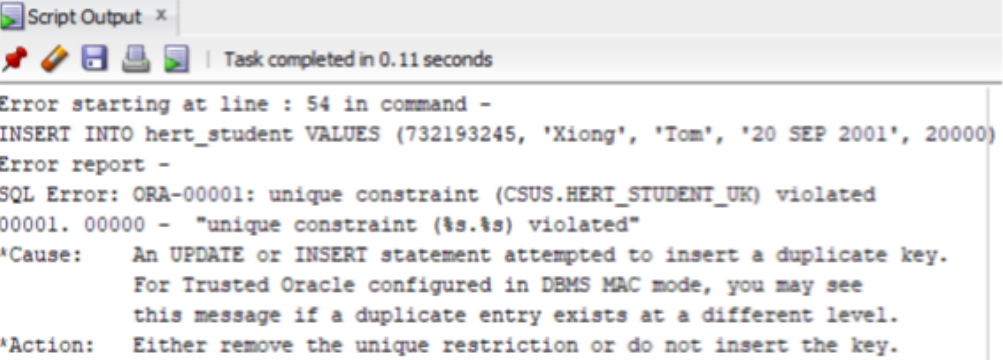
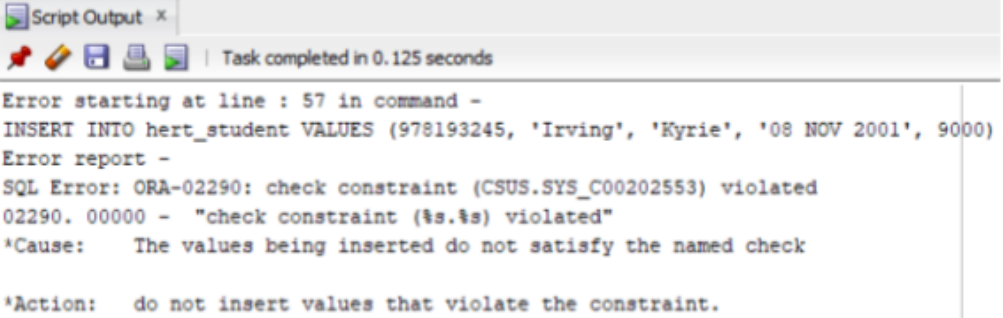
All the tables that you create must be prefixed with the first five letters of your last name such as sabze_student.

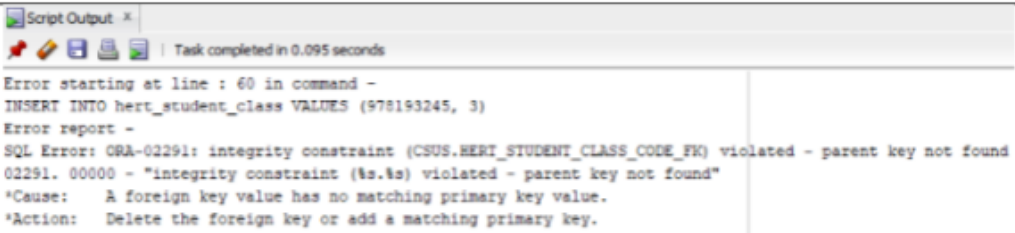
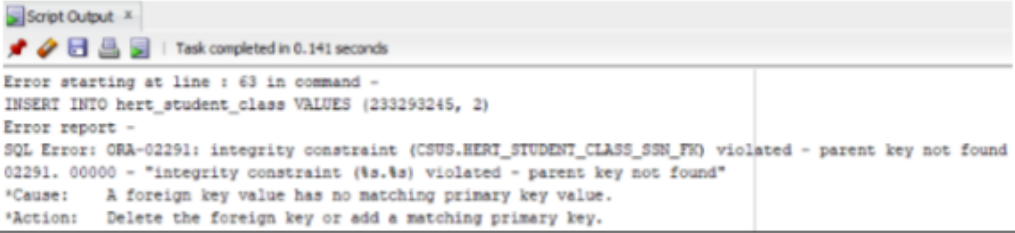
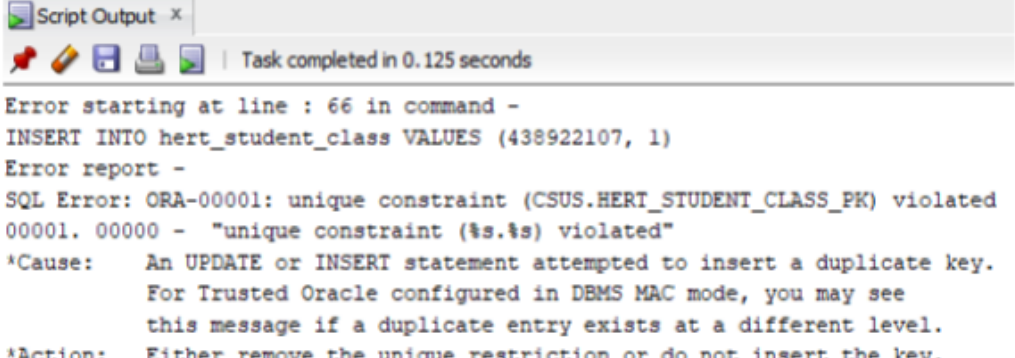
The order in which you insert data into your tables is different from the order in which the questions have been asked. **Questions 1a, 1b and 1c should not give you any error messages**

1A	Insert three rows of valid data into the student class table
	<pre>INSERT INTO hert_student_class VALUES (978193245, 1); INSERT INTO hert_student_class VALUES (783320921, 2); INSERT INTO hert_student_class VALUES (438922107, 1);</pre>

	<div>  Script Output x </div> <div>      Task completed in 0.09 seconds </div> <div> <pre>1 rows inserted. 1 rows inserted. 1 rows inserted.</pre> </div>
1B	<p>Insert two rows of valid data into the class table according to the following. Make sure that you provide a value for every column.</p>
	<div> <pre>INSERT INTO class VALUES (0, 'English'); INSERT INTO class VALUES (1, 'Math');</pre> </div> <div>  Script Output x </div> <div>      Task completed in 0.067 seconds </div> <div> <pre>1 rows inserted. 1 rows inserted.</pre> </div>
1C	<p>Insert two rows of valid data into the student table according to the following. Provide a value for every column.</p> <p>For the 1st row: Use the to_date function to insert into the DOB column in the format (yyddmm)</p> <p>For the 2nd row Use the default date format (Do not use to_date function) (use default)</p>
	<div> <pre>--1C) INSERT INTO hert_student VALUES (978193245, 'Xiong', 'Tom', TO_DATE('031804', 'yyddmm'), 20000); INSERT INTO hert_student VALUES (783320921, 'Hawj', 'Jason', '29 JAN 2001', 30000); INSERT INTO hert_student VALUES (438922107, 'Thao', 'Kyrie', '21 JAN 2001', 30000);</pre> </div> <div>  Script Output x </div> <div>      Task completed in 0.099 seconds </div> <div> <pre>table HERT_CLASS created. index HERT_CLASS_IDX created. table HERT_STUDENT_CLASS created. 1 rows inserted. 1 rows inserted. 1 rows inserted. 1 rows inserted. 1 rows inserted.</pre> </div>

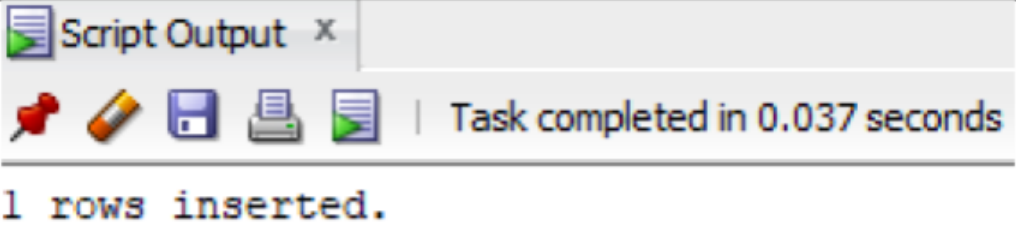
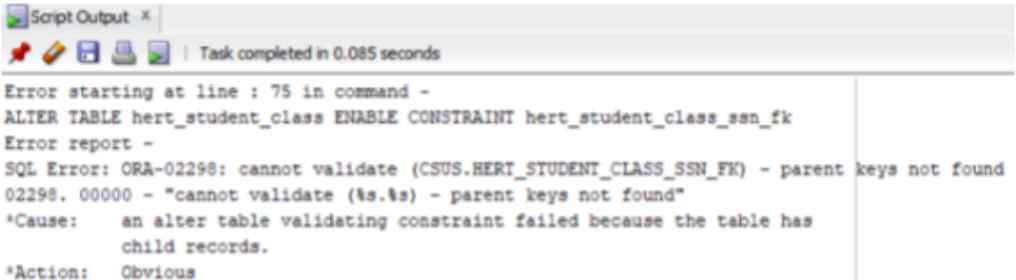
Do the questions in the order in which they appear. You may get error messages which of course is valid

2A	<p>Insert a row of invalid data into student table such that it violates the primary key</p> <pre>INSERT INTO hert_student VALUES (978193245, 'Hert', 'John', '10 SEP 2003', 20000);</pre>  <p>Script Output x Task completed in 0.12 seconds</p> <p>Error starting at line : 51 in command - INSERT INTO hert_student VALUES (978193245, 'Hert', 'John', '10 SEP 2003', 20000)</p> <p>Error report - SQL Error: ORA-00001: unique constraint (CSUS.HERIT_STUDENT_PK) violated 00001. 00000 - "unique constraint (%s.%s) violated" *Cause: An UPDATE or INSERT statement attempted to insert a duplicate key. For Trusted Oracle configured in DBMS MAC mode, you may see this message if a duplicate entry exists at a different level. *Action: Either remove the unique restriction or do not insert the key.</p>
2B	<p>Insert a row of invalid data into student table such that it violates the candidate key</p> <pre>INSERT INTO hert_student VALUES (732193245, 'Xiong', 'Tom', '20 SEP 2001', 20000);</pre>  <p>Script Output x Task completed in 0.11 seconds</p> <p>Error starting at line : 54 in command - INSERT INTO hert_student VALUES (732193245, 'Xiong', 'Tom', '20 SEP 2001', 20000)</p> <p>Error report - SQL Error: ORA-00001: unique constraint (CSUS.HERT_STUDENT_UK) violated 00001. 00000 - "unique constraint (%s.%s) violated" *Cause: An UPDATE or INSERT statement attempted to insert a duplicate key. For Trusted Oracle configured in DBMS MAC mode, you may see this message if a duplicate entry exists at a different level. *Action: Either remove the unique restriction or do not insert the key.</p>
2C	<p>Insert a row of invalid data into student table such that it violates a check constraint</p> <pre>INSERT INTO hert_student VALUES (978193245, 'Irving', 'Kyrie', '08 NOV 2001', 9000);</pre>  <p>Script Output x Task completed in 0.125 seconds</p> <p>Error starting at line : 57 in command - INSERT INTO hert_student VALUES (978193245, 'Irving', 'Kyrie', '08 NOV 2001', 9000)</p> <p>Error report - SQL Error: ORA-02290: check constraint (CSUS.SYS_C00202553) violated 02290. 00000 - "check constraint (%s.%s) violated" *Cause: The values being inserted do not satisfy the named check *Action: do not insert values that violate the constraint.</p>
2D	<p>Insert a row of invalid data into the student_class table such that it violates the foreign key to the class table</p> <pre>INSERT INTO hert_student_class VALUES (978193245, 3);</pre>

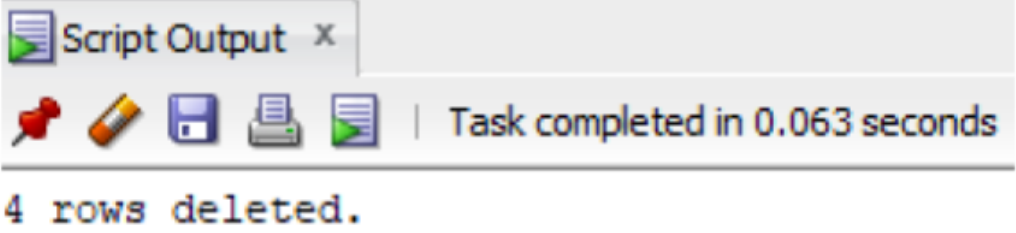
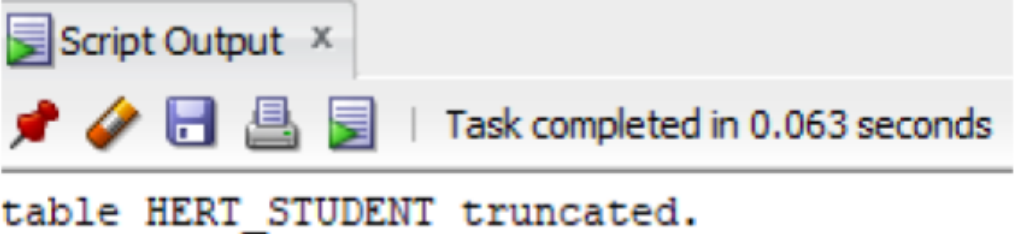
	 <p>Script Output x</p> <p>Task completed in 0.095 seconds</p> <p>Error starting at line : 60 in command - INSERT INTO hert_student_class VALUES (978193245, 3) Error report - SQL Error: ORA-02291: integrity constraint (CSUS.HERT_STUDENT_CLASS_CODE_FK) violated - parent key not found 02291. 00000 - "integrity constraint (%s.%s) violated - parent key not found" *Cause: A foreign key value has no matching primary key value. *Action: Delete the foreign key or add a matching primary key.</p>
2E	<p>Insert a row of invalid data into the student_class table such that it violates the foreign key to the student table</p> <p>INSERT INTO hert_student_class VALUES (233293245, 2);</p>  <p>Script Output x</p> <p>Task completed in 0.141 seconds</p> <p>Error starting at line : 63 in command - INSERT INTO hert_student_class VALUES (233293245, 2) Error report - SQL Error: ORA-02291: integrity constraint (CSUS.HERT_STUDENT_CLASS_SSN_FK) violated - parent key not found 02291. 00000 - "integrity constraint (%s.%s) violated - parent key not found" *Cause: A foreign key value has no matching primary key value. *Action: Delete the foreign key or add a matching primary key.</p>
2F	<p>Insert a row of invalid data into the student_class table such that it violates the primary key in the student_class table.</p> <p>INSERT INTO hert_student_class VALUES (438922107, 1);</p>  <p>Script Output x</p> <p>Task completed in 0.125 seconds</p> <p>Error starting at line : 66 in command - INSERT INTO hert_student_class VALUES (438922107, 1) Error report - SQL Error: ORA-00001: unique constraint (CSUS.HERT_STUDENT_CLASS_PK) violated 00001. 00000 - "unique constraint (%s.%s) violated" *Cause: An UPDATE or INSERT statement attempted to insert a duplicate key. For Trusted Oracle configured in DBMS MAC mode, you may see this message if a duplicate entry exists at a different level. *Action: Either remove the unique restriction or do not insert the key.</p>



















Do the questions in the order in which they appear. You may get error messages which of course is valid

3A	<p>Disable the foreign key constraint to the student table</p> <p>ALTER TABLE hert_student_class DISABLE CONSTRAINT hert_student_class_ssn_fk;</p> <p>table HERT_STUDENT_CLASS altered.</p>
3B	<p>Insert a rows of data into the student_class table such that it would violate the foreign key constraint if the above constraint to the student table was enabled</p> <p>INSERT INTO hert_student_class VALUES (212122107, 2);</p>

	 <p>1 rows inserted.</p>
3C	<p>Enable the foreign key constraint</p> <pre>ALTER TABLE hert_student_class ENABLE CONSTRAINT hert_student_class_ssn_fk;</pre>  <p>Error starting at line : 75 in command - ALTER TABLE hert_student_class ENABLE CONSTRAINT hert_student_class_ssn_fk Error report - SQL Error: ORA-02298: cannot validate (CSUS.HERT_STUDENT_CLASS_SSN_FK) - parent keys not found 02298. 00000 - "cannot validate (%s.%s) - parent keys not found" *Cause: an alter table validating constraint failed because the table has child records. *Action: Obvious</p>

Do the questions in the order in which they appear. You may get error messages which of course is valid

4A	<p>Delete the data from the student_class table</p> <pre>DELETE FROM hert_student_class;</pre>  <p>4 rows deleted.</p>
4B	<p>Truncate the student table</p> <pre>TRUNCATE TABLE hert_student;</pre>  <p>table HERT_STUDENT truncated.</p>
4C	<p>drop the index that you created on the student table</p> <pre>DROP INDEX hert_class_idx;</pre>

	 Script Output x      Task completed in 0.031 seconds index HERT_CLASS_IDX dropped.
4D	Drop the foreign key constraints ALTER TABLE hert_student_class DROP CONSTRAINT hert_student_class_ssn_fk; ALTER TABLE hert_student_class DROP CONSTRAINT hert_student_class_code_fk;  Script Output x      Task completed in 0.047 seconds table HERT_STUDENT_CLASS altered. table HERT_STUDENT_CLASS altered.
4E	Drop the student table. DROP TABLE hert_student;  Script Output x      Task completed in 0.049 seconds table HERT_STUDENT dropped.