

COMP 3311: Database Management Systems

Lab 5 Exercise: Simple SQL DDL, DML and Constraint Statements

HOW TO GET THE CREDIT FOR THIS LAB

1. **Download** the zipped folder Lab5Exercise.zip from the **Simple SQL DDL, DML and Constraint Statements** entry of the Lab Schedule course webpage and **unzip** it. The folder contains three script files Lab5DB.sql, Lab5AddConstraints.sql and Lab5TestConstraints.sql.
2. **Place** your InsertMyself.sql script file **inside** the Lab5Exercise folder and **modify** it to also insert into the EnrollsIn table, five tuples with the following values. ← **NEW!**

studentId	courseId	grade
<your student id>	COMP3311	97.6
<your student id>	COMP4021	88.3
<your student id>	ELEC3100	95.1
<your student id>	HUMA1020	89.4
<your student id>	MATH2421	92.5

3. **Execute** the Lab5DB.sql script file in SQL Developer.
4. **Edit** the Lab5AddConstraints.sql script file by editing the **alter table** statements to do the following.
 - a. For the Student, Course, Facility and EnrollsIn tables, add foreign key referential integrity constraints.
 - b. For the Department table, add a constraint to check that departmentId has only a value in the set {BUS, COMP, ELEC, HUMA, MATH}.
 - c. For the Student table, add constraints to
 - i. enforce the uniqueness of email values;
 - ii. check that studentId and phoneNo have exactly 8 digits only;
 - iii. check that cga has a value between 0 and 4; and
 - iv. check that admissionYear begins with a 2 and has exactly 4 digits only.
 - d. For the Course table, add a constraint to check that courseId follows the pattern of exactly four uppercase letters followed by exactly four digits.
 - e. For the EnrollsIn table, add a constraint to check that grade has a value between 0 and 100.

Note: As you construct the constraints, you can test each one **individually** for correctness by first executing it in your Lab5AddConstraints.sql script file and then executing the corresponding test query in the Lab5TestConstraints.sql script file. If a constraint is not correctly defined, then executing its corresponding test query will insert one or more tuples into a table that violates the constraint. To remove the incorrectly inserted tuples you will need to *either* delete them using appropriate delete statements *or* execute the Lab5DB.sql script file again **before** executing the constraint's test query.

5. When all your constraints are correctly specified, **execute** the Lab5TestConstraints.sql script file in SQL Developer to create the required Lab5TestConstraintsResults.txt submission file.

WHAT TO SUBMIT

1. Your modified Lab5AddConstraints.sql script file.
2. A text file named Lab5TestConstraintsResults.txt containing the result of executing the Lab5TestConstraints.sql script file. The Lab5TestConstraintsResults.txt file can be created by saving the SQL Developer Script Output pane to a file with this name. The expected result of executing the Lab5TestConstraints.sql script file is shown in Figure 1 and Figure 2.

How To SUBMIT

By 11:00 p.m. today, upload your Lab5AddConstraints.sql script file and Lab5TestConstraintsResults.txt text file to Canvas by selecting *Lab 5* in the Assignments section of Canvas, and then selecting the Submit Assignment button.

Lab 5 Exercise: Simple SQL DDL, DML and Constraint Statements

```
<<<<----- STUDENTS WHOSE AVERAGE GRADE IS >90 ----->>>>
STUDENTI FIRSTNAME      LASTNAME      AVG(GRADE)
-----
11111111 Typical        Student       92.58
28918856 Alan           Turing        91.1
<<<<----- TESTS FOR REFERENTIAL INTEGRITY CONSTRAINTS ----->>>>

*** 1. REFERENTIAL INTEGRITY on Facility table: No matching department id in Department table.

Error starting at line : 26 in command -
insert into Facility values ('CHEM', 2, 5)
Error report -
ORA-02291: integrity constraint (COMP3311STU000.SYS_C0069568) violated - parent key not found

*** 2. REFERENTIAL INTEGRITY on Student table: No matching departmentId in Department table.

Error starting at line : 31 in command -
insert into Student values ('22222222', '*** Student ***', 'RI: No matching dept id', 'afong', '22223334', 0.00, 'PHYS', '2016')
Error report -
ORA-02291: integrity constraint (COMP3311STU000.SYS_C0069569) violated - parent key not found

*** 3. REFERENTIAL INTEGRITY on Student table: Should delete 1 row and select 0 rows.

1 row deleted.

0 rows selected.

*** 4. REFERENTIAL INTEGRITY on Course table: No matching department id in Department table.

Error starting at line : 41 in command -
insert into Course values ('PHYS4311', '*** ', '*** Course ***', 'RI: No matching dept id')
Error report -
ORA-02291: integrity constraint (COMP3311STU000.SYS_C0069570) violated - parent key not found

*** 5. REFERENTIAL INTEGRITY on EnrollsIn table: No matching course id in Course table.

Error starting at line : 46 in command -
insert into EnrollsIn values ('13456789', 'PHYS4311', 80.6)
Error report -
ORA-02291: integrity constraint (COMP3311STU000.SYS_C0069572) violated - parent key not found

*** 6. REFERENTIAL INTEGRITY on EnrollsIn table: No matching student id in Student table.

Error starting at line : 50 in command -
insert into EnrollsIn values ('12345678', 'COMP3311', 75.6)
Error report -
ORA-02291: integrity constraint (COMP3311STU000.SYS_C0069571) violated - parent key not found
```

**Your information
should be shown in the
result of this query.**

Figure 1: Example Script Output pane showing the result of executing the referential integrity constraints.

Lab 5 Exercise: Simple SQL DDL, DML and Constraint Statements

```
<<<<----- TESTS FOR CHECK CONSTRAINTS ----->>>>

*** 7. CHECK CONSTRAINT on Department table: departmentId must be one of BUS, COMP, ELEC, HUMA or MATH.

Error starting at line : 57 in command -
insert into Department values ('DEPT','*** Department table: CHK: deptId','0000')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_DEPARTMENTID) violated

*** 8. CHECK CONSTRAINT on Student table: studentId must be all digits.

Error starting at line : 62 in command -
insert into Student values ('234567*9','*** Student table:', 'CHK: studentId', 'afong', '22223334', 0.00, 'COMP', '2016')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_STUDENTID) violated

*** 9. CHECK CONSTRAINT on Student table: studentId must be exactly 8 digits.

Error starting at line : 67 in command -
insert into Student values ('234567', '*** Student table:', 'CHK: studentId', 'bfong', '22223334', 0.00, 'COMP', '2016')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_STUDENTID) violated

*** 10. CHECK CONSTRAINT on Student table: phoneNo must be all digits.

Error starting at line : 72 in command -
insert into Student values ('33333333', '*** Student table:', 'CHK: studentId', 'cfong', '222a3334', 0.00, 'COMP', '2016')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_PHONENO) violated

*** 11. CHECK CONSTRAINT on Student table: phoneNo must be exactly 8 digits.

Error starting at line : 77 in command -
insert into Student values ('44444444', '*** Student table:', 'CHK: studentId', 'dfong', '2222', 0.00, 'COMP', '2016')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_PHONENO) violated

*** 12. CHECK CONSTRAINT on Student table: cga must be between 0 and 4.

Error starting at line : 82 in command -
insert into Student values ('55555555', '*** Student table:', 'CHK: cga', 'ali', '25524334', 4.50, 'COMP', '2016')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_CGA) violated

*** 13. CHECK CONSTRAINT on Student table: admissionYear must be all digits.

Error starting at line : 87 in command -
insert into Student values ('77777777', '*** Student table:', 'CHK: admissionYear', 'bli', '25524334', 4.50, 'COMP', '200a')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_ADMISSIONYEAR) violated

*** 14. CHECK CONSTRAINT on Student table: admissionYear has exactly 4 digits.

Error starting at line : 92 in command -
insert into Student values ('88888888', '*** Student table:', 'CHK: admissionYear', 'cli', '25524334', 4.50, 'COMP', '200')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_ADMISSIONYEAR) violated

*** 15. CHECK CONSTRAINT on Student table: admissionYear begins with a 2.

Error starting at line : 97 in command -
insert into Student values ('99999999', '*** Student table:', 'CHK: admissionYear', 'dli', '25524334', 4.50, 'COMP', '1999')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_ADMISSIONYEAR) violated

*** 16. CHECK CONSTRAINT on Course table: course id must be exactly four uppercase letters followed by exactly four digits.

Error starting at line : 102 in command -
insert into course values ('comp3311','COMP','** Course Table: CHK: courseId','Test Man')
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_COURSEID) violated

*** 17. CHECK CONSTRAINT on EnrollsIn table: grade must be between 0 and 100.

Error starting at line : 107 in command -
insert into EnrollsIn values ('99987654', 'COMP3311', 100.1)
Error report -
ORA-02290: check constraint (COMP3311STU000.CHK_GRADE) violated

<<<<----- TEST FOR UNIQUE CONSTRAINT ----->>>>

*** 18. CHECK CONSTRAINT on Student table: email must be unique.

Error starting at line : 114 in command -
insert into Student values ('10101010', '*** Student table:', 'CHK: eEmail', 'csgrande', '22223334', 0.00, 'COMP', '2018')
Error report -
ORA-00001: unique constraint (COMP3311STU000.UNIQUE_EMAIL) violated
```

Figure 2: Example Script Output pane showing the result of executing the check constraints.