

East West University Department of Computer Science and Engineering

CSE 302 LAB 02 (Handout)
Course Instructor: Dr. Mohammad Rezwanul Huq

Intermediate level DDL and Simple DML statements

Lab Objective

Familiarize students with intermediate level DDL commands and simple DML statements in SQL.

Lab Outcome

After completing this lab successfully, students will be able to:

- 1. **Understand and execute** DDL commands to define integrity constraints and modify the database schema.
- 2. **Construct** DML statements to perform queries involving distinct keyword, generalized projection, simple multi-table queries and so on.

Psychomotor Learning Levels

This lab involves activities that encompass the following learning levels in psychomotor domain.

Level	Category	Meaning	Keywords			
P1	Imitation	1 1 2	Relate, Repeat, Choose, Copy, Follow, Show, Identify, Isolate.			
P2	Manipulation	Reproduce activity from instruction or memory	Copy, response, trace, Show, Start, Perform, Execute, Recreate.			

Lab Activities

- Create department relation with dept_name, building and budget attributes where dept_name must be the primary key and budget must be positive.
- Create another relation course with course_id, title, dept_name and credits where course_id is the primary key, dept_name is the foreign key and credits must be greater than or equal to 1.

2. Schema Modification

Adding a new attribute:

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ALTER TABLE <table_name> ADD <attribute_name> <datatype>;

Dropping an attribute:

ALTER TABLE <table_name> DROP column <attribute_name>;

Modifying data type of an attribute (Column must be empty/has no values):

ALTER TABLE <table_name> MODIFY <attribute_name> <new_type>;
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Renaming an attribute:
        ALTER TABLE  RENAME column <attribute name> to
  <new attribute name>;
  Renaming a table:
        ALTER TABLE  RENAME TO <new table name>;
  Adding a constraint into a table (primary key constraint, foreign key constraint):
        ALTER TABLE  ADD CONSTRAINT <constraint name>
  <constraint>;
  Deleting a constraint from a table:
        ALTER TABLE  DROP CONSTRAINT <constraint name>;
  Checking all constraints:
        SELECT * FROM user cons columns WHERE TABLE NAME =
        ;
  Dropping a Table (both data and schema):
       DROP TABLE ;
3. Manipulating Data (DML)
  Basic Query Structure
  SELECT A1, A2, ..., An [list of attributes]
  FROM r1, r2, ..., rm [list of relations]
  WHERE P [condition]
  Inserting records into a table:
        INSERT INTO  VALUES (..., ..., ...);
  Deleting records from a table:
        DELETE FROM  WHERE <condition>;
  Updating values of a record in a table:
        UPDATE 
        SET <attribute name> = <value>
        WHERE <condition>;
  Multi-table queries
  Cartesian product:
        select *
        from instructor, department;
  This generates many tuples which are not meaningful. To get the meaningful tuples, you need to
  write:
        select *
        from instructor, department;
        where instructor.dept name = department.dept name;
  Natural join:
```

select * from instructor natural join department;



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CSE 302: LAB 02 (Exercise - Offline) Course Instructor: Dr. Mohammad Rezwanul Huq

You must write all SQL statements in notepad first and save them with .sql extension. Then execute your SQL scripts.

Lab Task # 01 (Schema Definition):

Write SQL statements to create the following tables with the given constraints.

i) account

account_no	char(5)	primary key
balance	number	Not null and cannot be less than 0

ii) customer

customer_no	char(5)	primary key
customer_name	varchar2(20)	Not null
customer_city	varchar2(10)	

iii) depositor

account_no	char(5)	
customer_no	char(5)	
		primary key (account_no, customer_no)

Lab Task # 02 (Schema Modification):

After executing each of these SQL statements execute the command - **desc** <**table_name**> to confirm the changes.

- i. Write SQL statement to add a new attribute 'date of birth' (date type) in customer table.
- ii. Write SQL statement to drop the attribute 'date of birth' from customer table.
- iii. Write SQL statement to rename the attribute account_no, customer_no from depositor table to a_no and c_no, respectively.
- iv. Write SQL statements to add two foreign key constraints 'depositor_fk1' and 'depositor_fk2' which identifies a no and c no as a foreign key.

Lab Task # 03 (Inserting Records into Tables):

Write appropriate SQL statements to insert the records as shown below.

Account Customer					Depositor			
	BALANCE					♠ A_NO	\$ C_NO	
A-101	12000	C-101	Alice	Dhaka		A-101	C-101	
A-102	6000	C-102	Annie	Dhaka		A-103	C-102	
A-103	2500	C-103	Bob	Chittagong		A-103	C-104	
		C-104	Charlie	Khulna		A-102	C-103	

Lab Task # 04 (Queries):

- i. Display customer name and customer city only.
- ii. Display the unique customer city. No repetitions are allowed.
- iii. Find account numbers with balance more than 7000.
- iv. Find customer number and customer name who live in Khulna.
- v. Find customer number and customer name who do not live in Dhaka.
- vi. Find customer name and customer city who have accounts with balance more than 7000.
- vii. Find customer name and customer city who have accounts with balance more than 7000 and do not live in Khulna.
- viii. Find account number and balance for those accounts which belong to a customer with id 'C-102'.
- ix. Find all account number and balance for those accounts which belong to customers of Dhaka and Khulna city.
- x. Find the customer who have no accounts. [Result of this query will be empty for this dataset. However, you must write the correct SQL]

Submission

Take screenshots of the execution and result of your queries in SQLPlus Tool and insert the captured image in a doc file for each and every question. Submit both doc and sql file in the given submission link in the Classroom. Submit files separately. Name the file as per the following format: 2022-1-60-001_LAB02.docx and 2022-1-60-001.sql LAB02.