# **Experiment 1.1**

Student Name: Shivam Kumar Branch: BE-CSE

UID: 21BCS2124 Section/Group: 21BCS2124

Date of performance: 12/08/2022 Subject name: DBMS

### AIM:

To implement different types of DDL, DML, DCL queries.

## **RESULT/OUTPUT:**

### 1. CREATE Command:

1 create table students (student\_id int, first\_name varchar(255), last\_name varchar(255), section varchar(255), Address varchar(255));

Table created.

## 2. DESCRIBE Command:

1 desc students;

#### TABLE STUDENTS

Column	Null?	Туре
STUDENT_ID	-	NUMBER
FIRST_NAME	-	VARCHAR2(255)
LAST_NAME	-	VARCHAR2(255)
SECTION	-	VARCHAR2(255)
ADDRESS	-	VARCHAR2(255)

Download CSV

### 3. INSERT Command:

```
insert into students(student_id, first_name, last_name, section, Address) values ('112', 'Shivam', 'Kumar', 'A', 'Chandigarh University');
insert into students(student_id, first_name, last_name, section, Address) values ('113', 'Karan', 'Mali', 'B', 'Chandigarh University');
insert into students(student_id, first_name, last_name, section, Address) values ('114', 'Shashwat', 'Pratap', 'C', 'Chandigarh University');
insert into students(student_id, first_name, last_name, section, Address) values ('115', 'Sampanna', 'Shukla', 'D', 'Chandigarh University');
insert into students(student_id, first_name, last_name, section, Address) values ('116', 'Ashish', 'Kumar', 'E', 'Chandigarh University');
insert into students(student_id, first_name, last_name, section, Address) values ('116', 'Ashish', 'Kumar', 'E', 'Chandigarh University');

1 row(s) inserted.

1 row(s) inserted.
```

### 4. SELECT Command:

1 select \* from students;

STUDENT_ID	FIRST_NAME	LAST_NAME	SECTION	ADDRESS
112	Shivam	Kumar	А	Chandigarh University
113	Karan	Mali	В	Chandigarh University
114	Shashwat	Pratap	С	Chandigarh University
115	Sampanna	Shukla	D	Chandigarh University
116	Ashish	Kumar	Е	Chandigarh University
117	Om	Patel	А	Chandigarh University

Download CSV

## **5. DISTINCT Command:**

FIRST\_NAME
Shivam
Ashish
Om
Shashwat
Sampanna
Karan
Download CSV

## **6. DELETE Command:**

```
1 delete from students where student_id=117;
1 row(s) deleted.
```

## 7. ALTER Command (ADD):

- 1 alter table students add(father\_name varchar(255));
- 2 select \* from students;

Table altered.

STUDENT_ID	FIRST_NAME	LAST_NAME	SECTION	ADDRESS	FATHER_NAME
112	Shivam	Kumar	А	Chandigarh University	-
113	Karan	Mali	В	Chandigarh University	-
114	Shashwat	Pratap	С	Chandigarh University	-
115	Sampanna	Shukla	D	Chandigarh University	-
116	Ashish	Kumar	Е	Chandigarh University	-

Download CSV

5 rows selected.

## **8. ALTER Command (DROP):**

- 1 alter table students drop(father\_name);
- 2 select \* from students;

Table altered.

STUDENT_ID	FIRST_NAME	LAST_NAME	SECTION	ADDRESS
112	Shivam	Kumar	А	Chandigarh University
113	Karan	Mali	В	Chandigarh University
114	Shashwat	Pratap	С	Chandigarh University
115	Sampanna	Shukla	D	Chandigarh University
116	Ashish	Kumar	Е	Chandigarh University

Download CSV

## 9. RENAME Command:

1	<pre>rename students to student_info;</pre>	
State	ment processed.	

## **10.** TRUNCATE Command:

1 truncate table student\_info;

Table truncated.

## 11. DROP Command:

1 drop table student\_info;

Table dropped.

#### **ALL OPERATIONS:**

```
create table students (student_id int, first_name varchar(255), last_name varchar(255), section varchar(255), Address varchar(255));
desc students;
insert into students(student_id, first_name, last_name, section, Address) values
insert into students(student_id, first_name, last_name, section, Address)
insert into students(student_id, first_name, last_name, section, Address)
insert into students(student_id, first_name, last_name, section, Address)
insert into students(student_id, first_name, last_name,
```

### 12. UNION Command:

```
create table customer(customer_id int, customer_name varchar(255), address varchar(255));
insert into customer(customer_id, customer_name, address) values('111','Shivam', 'Panchkula');

create table supplier(supplier_id int, supplier_name varchar(255), address varchar(255));
insert into supplier(supplier_id, supplier_name, address) values('131','Shubham', 'Panchkula');

select * from customer
union
select * from supplier;
```

Table created.

1 row(s) inserted.

Table created.

1 row(s) inserted.

CUSTOMER_ID	CUSTOMER_NAME	ADDRESS
111	Shivam	Panchkula
131	Shubham	Panchkula

#### Download CSV

# **Learning outcomes:**

- 1. Learned DDL, DML commands.
- 2. Learned about MYSQL commands and their uses.

## **Evaluation Grid:**

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Student Performance (Conduct of experiment) objectives/Outcomes.		12
2.	Viva Voce		10
3.	Submission of Work Sheet (Record)		8
	Total		30