MYSQL Assignment No:1

1) Create a Database

♠ mysql> CREATE DATABASE Adarsh; Query OK, 1 row affected (0.02 sec)

2) Show Database

3) Use Database

mysql> USE Adarsh;
Database changed

4) Drop Database

mysql> DROP DATABASE Adarsh; Query OK, 0 rows affected (0.02 sec)

5) Create tables and Describe that Tables

mysql> CREATE TABLE Student(Roll_no INT NOT NULL PRIMARY KEY, Fname VARCHAR(100) NOT NULL, Surname VARCHAR(100) NOT NULL); Query OK, 0 rows affected (0.07 sec)

```
mysql> SHOW TABLES;
+-----+
| Tables_in_Adarsh |
+-----+
| Student |
+----+
1 row in set (0.00 sec)
```

mysql> DESCRIBE Student;

Field T	ype	Null	Key	Default	Extra
Roll_no i	nt archar(100) archar(100)	NO NO NO	PRI 	NULL NULL NULL	
+	·		+		++

3 rows in set (0.01 sec)

mysql> ALTER TABLE Student ADD (Address CHAR(10)); Query OK, 0 rows affected (0.05 sec) Records: 0 Duplicates: 0 Warnings: 0

• mysql> DESCRIBE Student;

Roll_no int	Field	+	Null	Key	Default	Extra
Address char(10) YES NULL	Roll_no Fname Surname Address	int varchar(100) varchar(100) char(10)	NO NO NO YES	PRI	NULL NULL NULL NULL	

4 rows in set (0.00 sec)

→ mysql> ALTER TABLE Student MODIFY Fname VARCHAR(10); Query OK, 0 rows affected (0.14 sec) Records: 0 Duplicates: 0 Warnings: 0

mysql> DESCRIBE Student;

Field	+ Type +	Null	Key	Default	Extra
Fname Surname Address	varchar(10) varchar(100)	YES	 	NULL NULL NULL	

4 rows in set (0.00 sec)

mysql> ALTER TABLE Student DROP COLUMN Surname; Query OK, 0 rows affected (0.05 sec) Records: 0 Duplicates: 0 Warnings: 0

mysql> DESCRIBE Student;

Field	+	Null	Key	Default	Extra
Roll_no	int	NO	PRI	NULL	
Fname	varchar(10)	YES		NULL	
Address	char(10)	YES		NULL	

3 rows in set (0.00 sec)

6) Alter Command

6.i. Add column address to Customer table

→ mysql> CREATE TABLE CUSTOMER(Cust_id VARCHAR(10) PRIMARY KEY, C_name VARCHAR(15) NOT NULL, City VARCHAR(10)); Query OK, 0 rows affected (0.06 sec)

mysql> DESCRIBE CUSTOMER;

+	+	+	+		+
Field		Null	Key	Default	Extra
Cust_id C_name City	varchar(10) varchar(15) varchar(10)	NO NO YES	PRI	NULL NULL NULL	
•	oot (0 01 000)	r	r		

3 rows in set (0.01 sec)

→ mysql> ALTER TABLE CUSTOMER ADD C_Address VARCHAR(30); Query OK, 0 rows affected (0.04 sec) Records: 0 Duplicates: 0 Warnings: 0

mysql> DESCRIBE CUSTOMER;

Field		Null	Key	Default	Extra
City	varchar(10) varchar(15) varchar(10) varchar(30)	NO YES		NULL NULL NULL NULL	

4 rows in set (0.01 sec)

6.ii. Modify any column

- mysql> ALTER TABLE Student MODIFY Fname VARCHAR(10); Query OK, 0 rows affected (0.14 sec) Records: 0 Duplicates: 0 Warnings: 0
- mysql> DESCRIBE Student;

Field	+	Null	Key	Default	Extra
Roll_no Fname Surname Address	int varchar(10) varchar(100)	NO YES NO YES	PRI 	NULL NULL NULL NULL	

4 rows in set (0.00 sec)

6.iii. Rename column address to new_address

mysql> ALTER TABLE Student RENAME COLUMN fname TO Stu_name; Query OK, 0 rows affected (0.05 sec) Records: 0 Duplicates: 0 Warnings: 0

mysql> DESCRIBE Student;

Field	+	Null	Key	Default	Extra
Roll_no	int	NO	PRI	NULL	
Stu_name	varchar(10)	YES		NULL	
Address	char(10)	YES		NULL	

3 rows in set (0.01 sec)

6.iv. Drop column address from Customer table

- → mysql> CREATE TABLE CUSTOMER(Cust_id VARCHAR(10) PRIMARY KEY, C_name VARCHAR(15)
 NOT NULL, City VARCHAR(10), C_Address VARCHAR(30));
 Query OK, 0 rows affected (0.06 sec)
- mysql> DESCRIBE CUSTOMER;

•	+	Null	Key	Default	Extra
Cust_id C_name City	varchar(10) varchar(15) varchar(10) varchar(30)	NO NO YES	PRI		

4 rows in set (0.00 sec)

- ♠ mysql> ALTER TABLE CUSTOMER DROP COLUMN C_Address; Query OK, 0 rows affected (0.04 sec) Records: 0 Duplicates: 0 Warnings: 0
- mysql> DESCRIBE CUSTOMER;

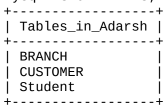
+	+	, + +		+	++
Field	Type 		-	Default	
Cust_id C_name City	varchar(10) varchar(15) varchar(10)	NO	PRI	NULL NULL NULL	

3 rows in set (0.00 sec)

6.v. Rename table Branch to Branch1

mysql> CREATE TABLE BRANCH(Branch_id VARCHAR(5) PRIMARY KEY, B_name VARCHAR(15), City VARCHAR(10)); Query OK, 0 rows affected (0.07 sec)

mysql> SHOW TABLES;



```
3 \text{ rows in set } (0.01 \text{ sec})
     mysql> ALTER TABLE BRANCH RENAME TO BRANCH1;
     Query OK, 0 rows affected (0.04 sec)
     mysql> SHOW TABLES;
            ----+
      | Tables_in_Adarsh |
      | BRANCH1
      CUSTOMER
      | Student
     3 rows in set (0.01 sec)
7)
     Perform DCL Commands Grant and Revoke on Customer table
7.i.
     Grant: Gives user access privileges to database.

◆ sudo mysql -u root;
     Welcome to the MySQL monitor. Commands end with ; or \g.
     Your MySQL connection id is 19
     Server version: 8.0.33-Oubuntu0.22.04.2 (Ubuntu)
     Copyright (c) 2000, 2023, Oracle and/or its affiliates.
     Oracle is a registered trademark of Oracle Corporation and/or its
     affiliates. Other names may be trademarks of their respective
     owners.
     Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
     mysql> USE Adarsh;
     Reading table information for completion of table and column names
     You can turn off this feature to get a quicker startup with -A
     Database changed
     mysql> CREATE USER user1 IDENTIFIED BY 'abc123';
     Query OK, 0 rows affected (0.04 sec)
     mysql> GRANT ALL ON CUSTOMER TO user1;
     Query OK, 0 rows affected (0.01 sec)
     mysql> EXIT
     Bye
     sudo mysql -u user1 -p;
     Enter password: abc123
     Welcome to the MySQL monitor. Commands end with ; or \g.
     Your MySQL connection id is 21
     Server version: 8.0.33-Oubuntu0.22.04.2 (Ubuntu)
     Copyright (c) 2000, 2023, Oracle and/or its affiliates.
     Oracle is a registered trademark of Oracle Corporation and/or its
     affiliates. Other names may be trademarks of their respective
     owners.
     Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
     mysql> SHOW DATABASES;
     +----+
      | Database
      +----+
      l Adarsh
      | information_schema
      | performance_schema |
```

```
3 \text{ rows in set } (0.00 \text{ sec})
     mysql> USE Adarsh;
     Reading table information for completion of table and column names
     You can turn off this feature to get a quicker startup with -A
     Database changed
     mysql> SHOW TABLES;
     +----+
      | Tables_in_Adarsh |
     +----+
     | CUSTOMER |
     +----+
     1 row in set (0.00 sec)
     mysql> EXIT
     Bye
7.ii.
     Revoke : Take back permissions from user.
     sudo mysql -u root;
     mysql> USE Adarsh;
     Reading table information for completion of table and column names
     You can turn off this feature to get a quicker startup with -A
     Database changed
     mysql> REVOKE ALL ON CUSTOMER FROM user1;
     Query OK, 0 rows affected (0.02 sec)
     mysql> EXIT
     Bye
     sudo mysql -u user1 -p;
     Enter password: abc123
     mysql> SHOW DATABASES;
     +----+
     | Database
     | information_schema |
     | performance_schema |
     2 \text{ rows in set } (0.00 \text{ sec})
     mysql> EXIT
     Bye
8)
     Truncate table
     mysql> USE Adarsh;
     Reading table information for completion of table and column names
     You can turn off this feature to get a quicker startup with -A
     Database changed
     mysql> TRUNCATE TABLE BRANCH1;
     Query OK, 0 rows affected (0.08 sec)
     mysql> SHOW TABLES;
     +----+
      | Tables_in_Adarsh |
     +----+
     | BRANCH1
     | CUSTOMER
     | Student
     +----+
     3 rows in set (0.00 sec)
```

mysql> DESCRIBE BRANCH1; +----+ | Field | Type | Null | Key | Default | Extra | | Branch_id | varchar(5) | NO | PRI | NULL | 3 rows in set (0.01 sec) mysql> SELECT *FROM BRANCH1; Empty set (0.00 sec) mysql> INSERT INTO BRANCH1 VALUES(1, 'CANARA', 'KOZHIKODE'), (2, 'FEDERAL', 'IDUKKI'); Query OK, 2 rows affected (0.01 sec) Records: 2 Duplicates: 0 Warnings: 0 mysql> SELECT *FROM BRANCH1; +----+ | Branch_id | B_name | City | +----+ +----+ 2 rows in set (0.01 sec) mysql> TRUNCATE TABLE BRANCH1; Query OK, 0 rows affected (0.08 sec) mysql> SELECT *FROM BRANCH1; Empty set (0.00 sec) mysql> DESCRIBE BRANCH1; +----+ | Field | Type | Null | Key | Default | Extra | +----+ | Branch_id | varchar(5) | NO | PRI | NULL | B_name | varchar(15) | YES | | NULL | City | NULL 3 rows in set (0.01 sec) 9) Drop table mysql> SHOW TABLES; +----+ | Tables_in_Adarsh | BRANCH1 | CUSTOMER | Student 3 rows in set (0.00 sec) mysql> DROP TABLE CUSTOMER; Query OK, 0 rows affected (0.04 sec) mysql> SHOW TABLES; +----+ | Tables_in_Adarsh | | BRANCH1 | Student +----+ 2 rows in set (0.00 sec)