

```

1 •  use mysql;
2 •  create user Vishrutha IDENTIFIED BY "1BF24CS157";
3 •  GRANT ALL PRIVILEGES ON *.* TO "Vishrutha";
4 •  FLUSH PRIVILEGES;
5 •  show databases;
6 •  create database IF NOT exists newdatabase2;
7 •  show databases;
8 •  use newdatabase2;
9 •  create table unooo
10   (name varchar(20));
11 •  select * from unooo;
12 •  SHOW DATABASES;
13 •  USE NEWDATABASE2;
14 •  CREATE TABLE STUDENT( stdin INT(20), Name varchar(20), dob date, DOJ date, fee INT (5), gender CHAR);
15 •  DESC STUDENT;
16 •  INSERT INTO STUDENT(stdin, name, dob, DOJ, fee, gender)
17   VALUES(1,'Vish','1989-01-10','1990-10-05',30000,'F');
18 •  INSERT INTO STUDENT ( stdin, name, dob, DOJ, fee, gender)
19   VALUES (2, 'NADEEM', '2019-11-3', '2001-10-26', 11000, 'M');
20 •  ALTER TABLE STUDENT ADD PHONENO INT(10);
21 •  ALTER TABLE STUDENT
22   RENAME COLUMN PHONENO TO STUDENT_NO;
23 •  ALTER TABLE STUDENT RENAME TO STUDENT_INFO;
24 •  SELECT * FROM STUDENT_INFO;
25 •  ALTER TABLE STUDENT_INFO DROP COLUMN gender;
26 •  SHOW DATABASES;
27 •  USE newdatabase2;
28 •  DESC STUDENT_INFO;
29 •  SELECT * FROM STUDENT_INFO;
30 •  INSERT INTO STUDENT_INFO(STUDENT_NO)
31   VALUES(999900009);
32 •  select * from STUDENT_INFO;
33 •  DELETE FROM STUDENT_INFO
34   WHERE STUDENT_NO="999900009";
35 •  select *from STUDENT_INFO;
36 •  Show databases;
37 •  use newdatabase2;
38 •  desc STUDENT_INFO;
39 •  Select * from STUDENT INFO;

```

OUTPUT:

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	
Database					
▶ information_schema					
mysql					
newdatabase					
newdatabase2					
performance_schema					
sakila					
sys					
world					

Result Grid | Filter Rows: Export: Wrap Cell Content:

Field	Type	Null	Key	Default	Extra
stdin	int	YES		NULL	
Name	varchar(20)	YES		NULL	
dob	date	YES		NULL	
doj	date	YES		NULL	
fee	int	YES		NULL	
STUDENT_NO	int	YES		NULL	

Result Grid | Filter Rows: Export: Wrap Cell Content:

	stdin	Name	dob	doj	fee	STUDENT_NO
1	Vish	1989-01-10	1990-10-05	30000	NULL	
2	NADEEM	2019-11-03	2001-10-26	11000	NULL	