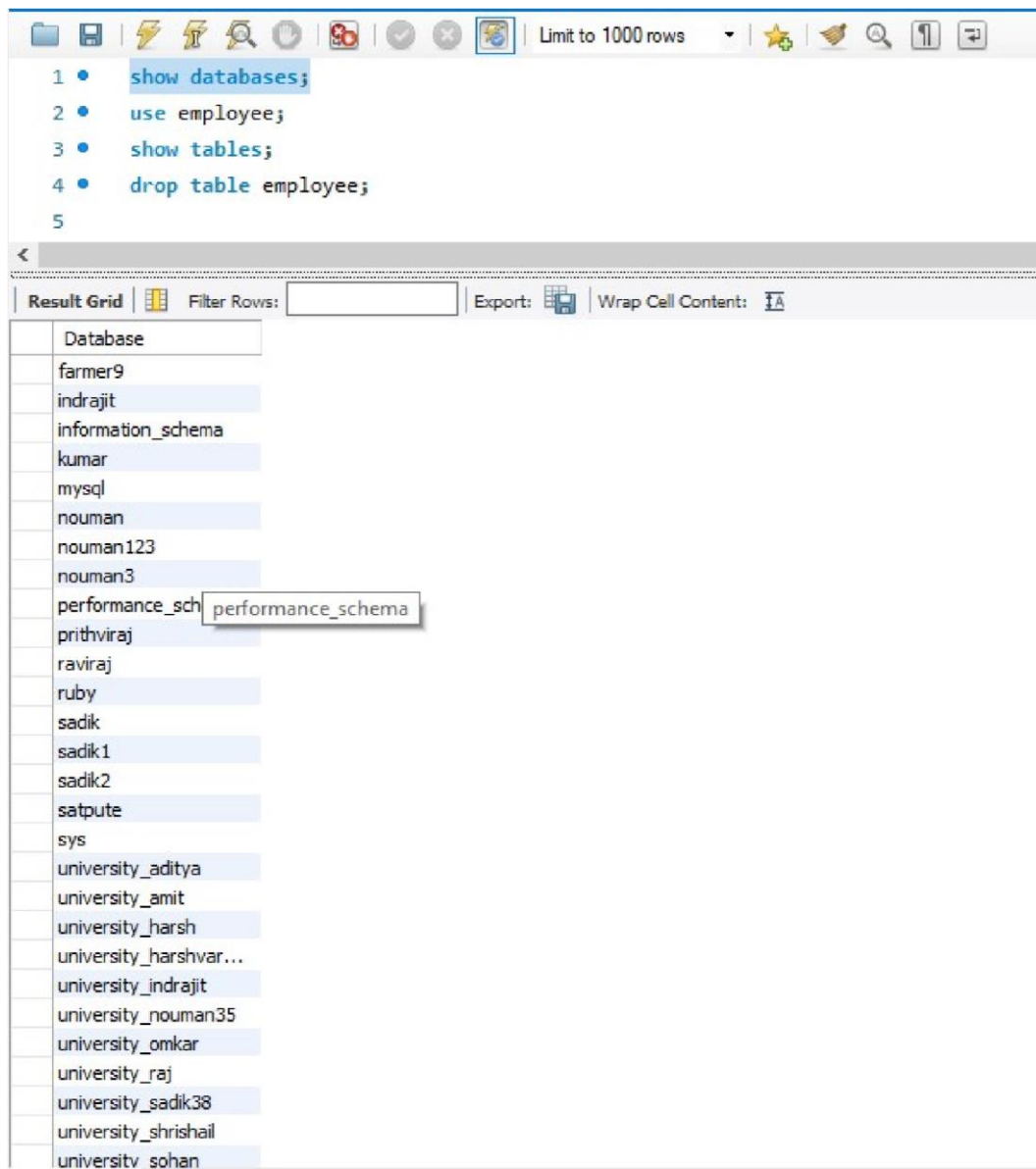


Name – Abhishek Ravindra Bujare

Roll no. - 145 Div – C

Practical no. : 6 – Views on Table



The screenshot shows a MySQL command-line interface with a toolbar at the top. The toolbar includes icons for file operations, a search icon, a refresh icon, a limit icon, and a text icon. The text "Limit to 1000 rows" is visible. Below the toolbar, a list of SQL commands is shown:

```
1 • show databases;  
2 • use employee;  
3 • show tables;  
4 • drop table employee;  
5
```

Below the commands, a "Result Grid" is displayed. The grid has a header row labeled "Database" and a list of databases. The database "performance_schema" is highlighted, and a tooltip shows its full name "performance_schema".

Database
farmer9
indrajit
information_schema
kumar
mysql
nouman
nouman123
nouman3
performance_sch
prithviraj
raviraj
ruby
sadik
sadik1
sadik2
satpute
sys
university_aditya
university_amit
university_harsh
university_harshvar...
university_indrajit
university_nouman35
university_omkar
university_raj
university_sadik38
university_shrishail
universitv sohan

Limit to 1000 rows

```

1 • show databases;
2 • use employee;
3 • show tables;
4 • drop table employee;
5

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

Tables_in_employee
emp1
emp2
empl
empl2
employee
employee2
officers
students

Limit to 1000 rows

```

1 • show databases;
2 • use employee;
3 • show tables;
4 • drop table employee;
5
6 • create table employee(emp_id int,emp_name varchar(20),emp_salary int);
7
8 • insert into employee values(1,'shree',29000),(2,'pramod',33000),(3,'yash',27000),(4,'rohan',31000);
9
10 • select * from employee;

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

emp_id	emp_name	emp_salary
1	shree	29000
2	pramod	33000
3	yash	27000
4	rohan	31000

Limit to 1000 rows

```

10 • select * from employee;
11
12 • create or replace view emp1 as
13   select emp_id, emp_name, emp_salary
14   from employee
15   where emp_salary >= 28000;
16
17 • select * from emp1;

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

emp_id	emp_name	emp_salary
1	shree	29000
2	pramod	33000
4	rohan	31000

Limit to 1000 rows

```
11
12 • create or replace view emp1 as
13   select emp_id, emp_name, emp_salary
14   from employee
15   where emp_salary >= 28000;
16
17 • select * from emp1;
```

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










	emp_id	emp_name	emp_salary
▶	1	shree	29000
	2	pramod	33000
	4	rohan	31000

Limit to 1000 rows






```
17 • select * from emp1;
18
19 • create or replace view emp1 as
20   select emp_id, emp_name, emp_salary
21   from employee
22   where emp_id < 4;
23 • drop table employee2;
24 • create table employee2(emp_id int, emp_dept varchar(20), emp_address varchar(20));
25
26 • insert into employee2 values(1, 'mca', 'kop'), (2, 'it', 'puna'), (3, 'cse', 'sangli');
27 • select * from employee2;
28
```

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

	emp_id	emp_dept	emp_address
▶	1	mca	kop
	2	it	puna
	3	cse	sangli





Limit to 1000 rows





```
17 • select * from emp1;
18
19 • create or replace view emp1 as
20   select emp_id, emp_name, emp_salary
21   from employee
22   where emp_id<4;
23 • drop table employee2;
24 • create table employee2(emp_id int,emp_dept varchar(20),emp_address varchar(20));
25
26 • insert into employee2 values(1,'mca','kop'),(2,'it','puna'),(3,'cse','sangli');
27 • select * from employee2;
```

Result Grid



Filter Rows:

Export: 

Wrap Cell Content: 

	emp_id	emp_dept	emp_address
▶	1	mca	kop
	2	it	puna
	3	cse	sangli