

Scenario-1

create table de_assessment.Employees(

EmpID int(10),

Emp_name varchar (50),

Department varchar(30),

Salary int(10));

Use de_assessment;

Select * from employees;

insert into employees (empid, emp_name, department, salary)

values

(101, 'John', 'IT', 45000),

(102, 'Mary', 'HR', 35000),

(103, 'David', 'finance', 55000),

(104, 'Sam', 'It', 40000),

(105, 'Priya', 'HR', 38000);

Result:

EmpID	Emp_name	Department	Salary
101	John	IT	45000
102	Mary	HR	35000
103	David	finance	55000
104	Sam	It	40000
105	Priya	HR	38000

Scenario-2

```
create database de_assessment2;

create table de_Assessment2.Students(
stdID int(10),
StudentName varchar(50),
Course varchar(30));

use de_assessment2;

Select * from students;

insert into students (stdID, StudentName, course)
values
(1, 'Rahul', 'sql'),
(2, 'priya', 'python'),
(3, 'Arun', 'PowerBI'),
(4, 'Sneha', 'Java'),
(5, 'Karthik', 'SQL');

alter table students
add column email varchar (50);
```

Result:

stdID	StudentName	Course	email
1	Rahul	sql	
2	priya	python	
3	Arun	PowerBI	
4	Sneha	Java	
5	Karthik	SQL	

Scenario-3

```
create database scenario3;
```

```
create table scenario3.product(
```

```
ProductID int(10),
```

```
Product_name varchar(50),
```

```
price int(10));
```

```
use scenario3;
```

```
select * from product;
```

```
insert into product (productID, product_name, price)
```

```
values
```

```
(101, 'laptop', 60000),
```

```
(102, 'mouse', 800),
```

```
(103, 'keyboard', 1200),
```

```
(104, 'monitor', 15000),
```

```
(105, 'printer', 9000);
```

```
update product
```

```
set price = 1500
```

```
where productID = 103;
```

Result:

ProductID	Product_name	price
101	laptop	60000
102	mouse	800
103	keyboard	1500
104	monitor	15000
105	printer	9000

Scenario-4:

```
create database scenario4;  
create table scenario4.patient(  
patientID int(10),  
patientName varchar(50),  
Disease varchar(50));
```

```
use scenario4;  
select * from patient;
```

```
insert into patient (patientID, patientName, disease)  
values  
(1, 'ramesh', 'fever'),  
(2, 'suresh', 'cold'),  
(3, 'anitha', 'diabetes'),  
(4, 'meena', 'asthma'),  
(5, 'kumar', 'typhoid');
```

```
delete from patient  
where patientID = 2;
```

Result:

patientID	patientName	Disease
1	ramesh	fever
3	anitha	diabetes
4	meena	asthma
5	kumar	typhoid

Scenario-5:

```
create database scenario5;  
create table scenario5.school(  
studentID int(10),  
studentName varchar(50),  
eventName varchar(50));
```

```
use scenario5;  
select * from school;
```

```
insert into school (studentID, studentName, eventName)  
values  
(1, 'rahul', 'dance'),  
(2, 'priya', 'singing'),  
(3, 'arun', 'drawing'),  
(4, 'sneha', 'quiz'),  
(5, 'karthik', 'drama');
```

```
truncate table school;
```

Result:

studentID	studentName	eventName
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Scenario-6:

```
create database scenario6;  
create table scenario6.EmployeesDB(  
EmpID int(10),  
EmpName varchar (50),  
Salary int(10));
```

```
use scenario6;  
select * from employeesdb;  
alter table employeesdb  
rename to staff;  
select * from staff;
```

```
insert into employeesDB (empID, empName, salary)  
values  
(101, 'john', 45000),  
(102, 'mary', 35000),  
(103, 'david', 50000),  
(104, 'sam', 43000),  
(105, 'priya', 39000);
```

Result:

EmpID	EmpName	Salary
101	john	45000
102	mary	35000
103	david	50000
104	sam	43000
105	priya	39000

Scenario-7:

```
create database scenario7;  
  
create table scenario7.accounts(  
    account_No int(10),  
    CustomerName varchar(50),  
    Balance int(10));
```

```
use scenario7;  
  
select * from accounts;
```

```
insert into accounts (account_No, customerName, Balance)  
values  
(1001, 'john', 50000),  
(1002, 'mary', 30000),  
(1003, 'david', 70000),  
(1004, 'sam', 45000),  
(1005, 'priya', 60000);
```

```
update accounts  
set balance = 35000  
where account_no = 1002;
```

Result:

account_No	CustomerName	Balance
1001	john	50000
1002	mary	35000
1003	david	70000
1004	sam	45000
1005	priya	60000

Scenario-8:

```
create database scenario8;  
  
create table scenario8.Book(  
  
bookID int(10),  
  
BookName varchar(50),  
  
Author varchar(50));
```

```
use scenario8;  
  
select *from book;
```

```
insert into book (bookID, BookName, Author)  
  
values  
  
(1, 'sql basics', 'james'),  
(2, 'python guide', 'robert'),  
(3, 'java programming', 'john'),  
(4, 'power BI', 'david'),  
(5, 'data science', 'peter');
```

```
Delete from book  
  
where bookID = 3;
```

Result:

bookID	BookName	Author
1	sql basics	james
2	python guide	robert
4	power BI	david
5	data science	peter

Scenario-10:

```
create database scenario10;
```

```
create table scenario10.customer_details2026(  
customerID int,  
customerName varchar(50),  
city varchar(50));
```

```
use scenario10;
```

```
select * from customer_details2026;
```

```
insert into customer_details2026 (customerID, customerName, city)  
values
```

```
(1, 'john', 'chennai'),
```

```
(2, 'mary', 'bangalore'),
```

```
(3, 'david', 'hyderabad'),
```

```
(4, 'sam', 'coimbatore'),
```

```
(5, 'priya', 'madurai');
```

```
drop table customer_details2026;
```