Write a query to create a database named as Company.

CREATE DATABASE Company;

Write a query to view all databases

SHOW DATABASES;

Write a query to create a table with following Schema.

```
CREATE TABLE employee (

id INT PRIMARY KEY,

first_name VARCHAR(50),

last_name VARCHAR(50),

date_of_joining DATE
);
```

Write a query to view all tables in the database Company.

SHOW TABLES;

Write a query to add a column salary with datatype float on the existing table employee.

ALTER TABLE employee ADD COLUMN salary FLOAT;

Write a query to drop a column date_of_joining from the existing table employee.

ALTER TABLE employee DROP COLUMN date_of_joining;

Write a query to add primary key to column id on existing table employee.

ALTER TABLE employee ADD CONSTRAINT pk_employee_id PRIMARY KEY (id);