

Table name: employee

Column name or Field name	Datatype
emp_id(pk)	int
first_name	varchar(50)
last_name	varchar(50)
email	varchar(50)
mobile	varchar(50)
hire_date	date
job_id	int
salary	float
manager_id	int
dept_id	int

Table name: **department**

Column name or field name	Datatype
dept_id	int
dept_name	varchar(50)
manager_id	int
location_id	int

Create a Stored Procedure with name as. get_employee that return the list of employee. with their first_name, last_name, email, department name of all the employees.

```
1  -- creating Procedure
2
3  delimiter //
4  create procedure get_employee()
5  begin
6
7      select e.first_name, e.last_name, e.email, d.dept_name
8      from employee e
9      join department d
10     on e.dept_id = d.dept_id;
11  end //
12  delimiter;
13
14  -- calling Procedure
15
16  call get_employee();
```