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.

```
DELIMITER //

CREATE PROCEDURE get_employee()

BEGIN

SELECT e.first_name, e.last_name, e.email, d.dept_name

FROM Employee e

JOIN Department d ON e.dept_id = d.dept_id;

END //
```

Call get_employee();

DELIMITER;

```
DELIMITER //
 13
 14 •
        CREATE PROCEDURE get_employee()
 15 ⊝ BEGIN
           SELECT e.first_name, e.last_name, e.email, d.dept_name
 16
           FROM Employee e
 17
           JOIN Department d ON e.dept_id = d.dept_id;
 18
       END //
  19
        DELIMITER ;
  20
  21
  22 •
        CALL get_employee();
  23
Result Grid Filter Rows:
                                Export: Wrap Cell Content: IA
   first_name last_name email
                                  dept_name
  Vivek
           singh
                   vivek12@gmail.com
                                 IT
```