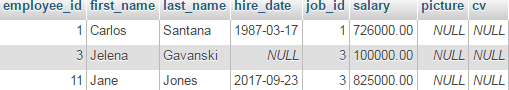
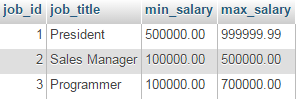
**employees**



**jobs**



**Za sve zaposlene prikazi detalje o njihovom poslu**

SELECT first\_name, last\_name, salary, job\_title, min\_salary, max\_salary

FROM employees JOIN jobs

ON employees.job\_id = jobs.job\_id



Jane Jones ima vecu platu od max\_salary jer nigde ni u bazi ni u programu to ne kontrolisem.

**Samo za jednog zaposlenog prikazi detalje o poslu**

SELECT first\_name, last\_name, salary, job\_title, min\_salary, max\_salary

FROM employees JOIN jobs

ON employees.job\_id = jobs.job\_id

WHERE employee\_id = 1;



## Stored procedure

DELIMITER $$

DROP PROCEDURE IF EXISTS get\_employee\_job\_details $$

CREATE PROCEDURE get\_employee\_job\_details(IN employee\_id\_param INT)

BEGIN

SELECT first\_name, last\_name, job\_title, salary, min\_salary, max\_salary

FROM employees JOIN jobs

ON employees.job\_id = jobs.job\_id

WHERE employee\_id = employee\_id\_param;

END $$

DELIMITER ;

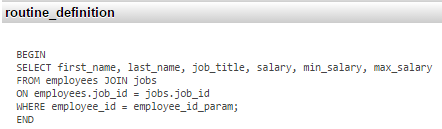
**Provera postojanja procedure**

SELECT routine\_definition

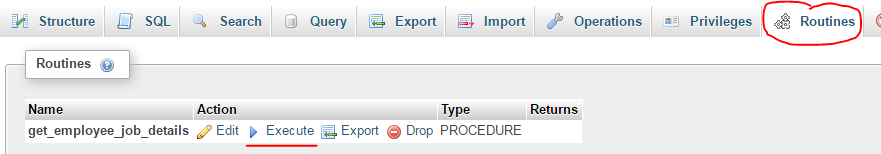
FROM information\_schema.routines

WHERE

routine\_name = 'get\_employee\_job\_details' AND routine\_schema = 'mycompany';



**Execute procedure**



**Izvrsenje procedure programski** pokretenjem **StoredProcedureResultSetTest**

procedura pozvana sa parametrom 1

First Name: Carlos, Last Name: Santana, Job Title: President, Salary: 726000.00, Min. Salary: 500000.00, Max. Salary: 999999.99