1. **Create a procedure to update the salaries of all employees as per the given data**

**mysql>**

CREATE TABLE employees (

employee\_id INT PRIMARY KEY,

first\_name VARCHAR(100),

last\_name VARCHAR(100),

salary DECIMAL(10, 2)

);

**mysql>**

INSERT INTO employees (employee\_id, first\_name, last\_name, salary)

VALUES

(1, 'Rahul', 'Dravid', 44000),

(2, 'Rohith', 'Sharma', 49500),

(3, 'Yuvraj', 'Singh', 55000);

**mysql>**

SELECT \* FROM employees;

**mysql>**

DELIMITER $$

CREATE PROCEDURE update\_salaries(

IN percentage\_increase DECIMAL(5, 2) -- IN parameter: percentage increase

)

BEGIN

-- Update all employees' salaries based on the percentage

UPDATE employees

SET salary = salary + (salary \* percentage\_increase / 100);

END $$

DELIMITER ;

**mysql>**

CALL update\_salaries(10);

**OUTPUT:**





