1 15:45:24 CREATE TABLE Worker (Worker_ld INT PRIMARY KEY AUTO_INCREMENT, FirstName CHAR(25),	0 row(s) affected, 1 warning(s): 1681 Integer display width is deprecated and will be removed in a future release.	0.031 sec
2 15:45:33 select from worker LIMIT 0, 500	0 row(s) returned	0.000 sec / 0.000 sec
3 15:45:39 INSERT INTO Worker (Worker_Id, FirstName, LastName, Salary, JoiningDate, Department) VALUES (1, 'John	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.016 sec
4 15:45:48 CREATE PROCEDURE Add_Worker(IN p_Worker_ld INT, IN p_FirstName CHAR(25), IN p_LastNam	0 row(s) affected	0.015 sec
5 15:45:59 CALL Add_Worker(6, 'Emma', 'Wilson', 55000, '2023-01-01', 'Finance')	1 row(s) affected	0.016 sec
6 15:46:11 CREATE PROCEDURE Get_SalaryByld(IN p_Worker_ld INT, OUT p_Salary INT) BEGIN SELECT S	0 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
	5 15:45:59	CALL Add_Worker(6, 'Emma', 'Wilson', 55000, '2023-01-01', 'Finance')	1 row(s) affected	0.016 sec
	6 15:46:11	CREATE PROCEDURE Get_SalaryByld(IN p_Worker_ld INT, OUT p_Salary INT) BEGIN SELECT S	0 row(s) affected	0.000 sec
•	7 15:46:19	CALL GetSalaryByld(2, @worker_salary)	Error Code: 1305. PROCEDURE assignment GetSalaryByld does not exist	0.000 sec
	8 15:46:35	CALL Get_SalaryByld(2, @worker_salary)	1 row(s) affected	0.000 sec
	9 15:46:41	SELECT @worker_salary AS WorkerSalary LIMIT 0, 500	1 row(s) returned	0.016 sec / 0.000 sec
	10 15:46:57	CREATE PROCEDURE UpdateWorkerDepartment(IN p_Worker_ld INT, IN p_Department CHAR(25))	0 row(s) affected	0.016 sec

#	Time	Action	Message	Duration / Fetch
	10 15:46:57	CREATE PROCEDURE UpdateWorkerDepartment(IN p_Worker_ld INT, IN p_Department CHAR(25))	0 row(s) affected	0.016 sec
1	11 15:47:02	CALL UpdateWorkerDepartment(3, "Marketing")	1 row(s) affected	0.015 sec
	12 15:47:15	CREATE PROCEDURE GetWorkerCount(IN p_Department CHAR(25), OUT p_WorkerCount INT) BEGI	0 row(s) affected	0.016 sec
	13 15:47:23	CALL GetWorkerCount('IT', @worker_count)	1 row(s) affected	0.000 sec
	14 15:47:26	SELECT @worker_count AS WorkerCount LIMIT 0, 500	1 row(s) returned	0.000 sec / 0.000 sec
	15 15:47:33	CREATE PROCEDURE GetAverageSalary(IN p_Department CHAR(25), OUT p_AvgSalary DECIMAL(10	0 row(s) affected	0.000 sec

