

```

78 )
79 BEGIN
80     SELECT AVG(Salary) INTO p_AvgSalary
81     FROM Workers_9
82     WHERE Department = p_Department;
83 end $$
84 delimiter ;
85
86 • CALL AvgSalaryByDepartment('finance', @AvgSalary);
87 • SELECT @AvgSalary;

```

Result Grid Filter Rows: Export: Wrap Cell Content:

@AvgSalary
55000.00

Result 4 x

Output

Action Output

#	Time	Action	Message
✓ 43	18:12:03	CREATE PROCEDURE AvgSalaryByDepartment( IN p_Department CHAR(25), OUT p_AvgSalary DEC...	0 row(s) affected
✓ 44	18:12:10	CALL AvgSalaryByDepartment('HR', @AvgSalary)	1 row(s) affected
✓ 45	18:12:14	SELECT @AvgSalary LIMIT 0, 100	1 row(s) returned
✓ 46	18:13:27	CALL AvgSalaryByDepartment('finance', @AvgSalary)	1 row(s) affected
✓ 47	18:13:33	SELECT @AvgSalary LIMIT 0, 100	1 row(s) returned

```

36 (in p_worker_id int,
37 out p_salary int)
38 begin
39 select salary into p_salary from workers_9
40 where worker_id = p_worker_id ;
41 end $$
42 delimiter ;
43
44 • call getsalary (1,@salary) ;
45 • select @salary ;

```

Result Grid Filter Rows: Export: Wrap Cell Content:

@salary
50000

Result 1 x

Output

Action Output

#	Time	Action	Message
✖	22 16:59:12	call addworkers_9(1,'john','doe',50000,'2024-01-01 10:00:00','hr')	Error Code: 1062. Duplicate entry '1' for key 'workers_9.PRIMARY'
✔	23 17:00:50	call addworkers_9(4,'alice','rose',45000,'2023-07-01 10:00:00','manager')	1 row(s) affected
✔	24 17:11:00	create procedure getsalary (in p_worker_id int, out p_salary int ) begin select salary into p_salary from workers_...	0 row(s) affected
✔	25 17:11:40	call getsalary (1,@salary)	1 row(s) affected
✔	26 17:12:02	select @salary LIMIT 0, 100	1 row(s) returned

```

63 )
64 begin
65     select count(*) into p_workercount
66     from workers_9
67     where department = p_department ;
68 end $$
69 delimiter ;
70
71 • call countworkersbydepartment ('hr',@workercount) ;
72 • select @workercount ;
    
```

Result Grid Filter Rows: Export: Wrap Cell Content:

@workercount
0

Result 2 x

Output

Action Output

#	Time	Action	Message
✓ 27	17:35:13	create procedure updatedepartment( in p_worker_id int, in p_department char(25) ) begin update workers_9 se...	0 row(s) affected
✓ 28	17:36:52	call updatedepartment (1, 'finance')	1 row(s) affected
✓ 29	17:47:23	create procedure countworkersbydepartment( in p_department char (25), out p_workercount int ) begin select ...	0 row(s) affected
✓ 30	17:48:22	call countworkersbydepartment ('hr',@workercount)	1 row(s) affected
✓ 31	17:48:41	select @workercount LIMIT 0, 100	1 row(s) returned