Answer 4 SQL

Create table employee (emp\_id int, emp\_name, salary float, manager\_id int);

Insert into employee values(10,’Anil’,50000,18),

(11,’Vikas’,75000,16),

(12,’Nisha’, 40000,18),

(13,’Nidhi’, 60000,17),

(14,’Priya’, 80000,18),

(15,’Mohit’, 45000,18),

(16,’Rajesh’, 90000,null),

(17,’Raman’, 55000,16),

(18,’Santosh’,65000,17);

select e1.manager\_id,e2.emp\_name,sum(e1.salary)/count(\*) as Average\_Salary\_Under\_Manager from employee e1, employee e2 where e1.manager\_id not null and e1.manager\_id = e2.emp\_id group by e1.manager\_id ;