CREATE DEFINER=`root`@`localhost` PROCEDURE `proc`()

BEGIN

select report.supp\_id,report.supp\_name,report.Average,

CASE

WHEN report.Average =5 THEN 'Excellent Service'

WHEN report.Average >4 THEN 'Good Service'

WHEN report.Average >2 THEN 'Average Service'

ELSE 'Poor Service'

END AS Type\_of\_Service from

(select final.supp\_id, supplier.supp\_name, final.Average from

(select test2.supp\_id, sum(test2.rat\_ratstars)/count(test2.rat\_ratstars) as Average from

(select supplier\_pricing.supp\_id, test.ORD\_ID, test.RAT\_RATSTARS from supplier\_pricing inner join

(select `order`.pricing\_id, rating.ORD\_ID, rating.RAT\_RATSTARS from `order` inner join rating on rating.`ord\_id` = `order`.ord\_id ) as test

on test.pricing\_id = supplier\_pricing.pricing\_id)

as test2 group by supplier\_pricing.supp\_id)

as final inner join supplier where final.supp\_id = supplier.supp\_id) as report;

END