Create the following tables and perform the queries on it

Salesdetails (saleman\_id(pk), salesman\_name, quantity, rate, date)

Salescommission (salesman\_id, commission)

1. Display the details of the salesman whose name starts with P.
2. Display the sales details and commission of all salesmen.
3. Display the name, id and commission of salesman receiving highest commission and lowest commission.
4. Create a view salesman from salesdetails such that it contains only salesman id and salesman name.
5. Write a function to retrieve the salesman\_name, quantity sold by the salesman and his commission. (input to the function: salesman\_id).
6. Create a trigger called ‘givecommission’. Everytime when the quantity column is updated the rate should be updated accordingly and then the trigger checks to see if the total amount of a Salesman is over Rs.1000/- If so, add a commission of Rs.200/- (Rate for a single item is Rs. 150/-)