

1. Create stored procedure to show the average salary of employees department wise (TestDB)
2. CREAT a stored procedure with parameters
 - a. Pass brand name
 - b. Declare local variable in SP and set the brandId of the passed brandName
 - c. Update the list_price of all products belong to the above brandid to increase by .1%
3. Create a log table for customers. Apart from all the fields of customer it should also have datetime of the operation performed
 - a. Write trigger to log the delete of customer
 - b. Write trigger to log the insert of customers
4. Create a view to list the product with category details
 - a. Order by category name
 - b. Create a view to show the average list_price of all categories
5. Create a view to list the orders with the count of order items for each order
6. Create a stored procedure that will take two parameter
 - a. Brand name to be deleted
 - b. New brand name (make sure the name is not already present in brand table using exists)
 - c. New brand name is to be entered in brand table
 - d. All products which belonged to brandname to be deleted shouldget updated with the new brand name
7. Create a new table called Currency, should have id ,nameOfCurrency, conversionFromINR
 - o Set id to PK
 - o NameOfCurrency to unique
 - o conversionFromINR should have check constraint to more than 10