TASK: Modify the User specification which you done in previous project and create tables under the user.

**Specifications:**

1. Connect to SYSTEM user. When you need to connect to SYSTEM users, please use a syntax so that it will ask the user to type the password. A typical example will be: "connect system;"

2. Change the password of the user which we have created previously

From

User Name1: DBSEC

Password : Tec5363%1

(TO)

User Name1: DBSEC

Password: secc$1new

3. Grant the DBSEC user following **permissions**:

"CREATE SESSION" and "CREATE TABLE".

4. Now for testing connect the user with new password once again.

5. Create 17 tables

1. SUPPLIER
2. SHIPMENT\_METHOD
3. DEPARTMENT
4. JOB
5. EMPLOYEE
6. SALES\_COMMISSION
7. PROMOTION
8. CATEGORY
9. PRODUCT
10. PRODUCT\_SUPPLIER
11. PRODUCT\_PRICE
12. PRODUCT\_INVENTORY
13. PAYMENT\_METHOD
14. CUSTOMER
15. ORDER\_TAB
16. ORDER\_LINE
17. EMPLOYEE\_RANK under DBSEC schema.

NOTE: Please do write all drop commands before creating the tables so that it will help us to execute the code many number of times and also it is good practice to have it.

6. Populate PRODUCTS table with data. Let’s habituate working with bulk data. So I’m considering there will be 200 items in Product Table.