**Project Password Management**

* 1. Create a PROFILE named *Password\_Management* where PASSWORD LIFE TIME will be 10 days, PASSWORDGRACETIME will be 8 days, PASSWORD REUSE MAX will be 3, PASSWORDLOCKTIME will for 1 day, FAILEDLOGIN ATTEMPTS for 2 times, PASSWORDREUSETIME 10 day. Prove each profile by appropriate comment execution. Submit the consequent execution comment in text file. Also show the comment for showing your created profile.
  2. To prevent a password from being reused, you can use one of two profile parameters: PASSWORD\_REUSE\_MAX or PASSWORD\_REUSE\_TIME. ‘These two parameters are mutually exclusive; if you set a value for one of them, the other must not be set to UNLIMITED’-justify the statement.

**Project privilege Management**

1. Create a user named *Person2*, give password *1234,* give privilege *CREATE SESSION* to *Person2*; Create another user named *Person1,* give password *5678,* give privilege *CREATE SESSION, CREATE TABLE, CREATE VIEW, CREATE SYNONYM* to Person1; create a table named *NEWSPAPER* under user *Person1*, insert data into NEWSPAPER table as user *Person1*, give privileges *SELECT, insert* ON *NEWSPAPER* table TO *Person2* from user *Person1*; Show *NEWSPAPER* table and *insert* data into NEWSPAPER table from user *Person2.*

**Trigger Management**

1. Create a table named *BOOKSHELF\_AUDIT,* also createa table named *BOOKSHELF* and Insert data into *BOOKSHELF* table where *Rating* will be one attribute. Create a row-level *BEFORE UPDATE* trigger which will be executed only if the Rating value is **updated to** *BOOKSHELF* table.