Stage 1--> Transfer the Data from csv file into Staging Table

1. Create the Staging Table

// Once setting up proper Oracle connections, Create Table AP\_Invoice\_STG\_JO with proper column names and data types. Run the statement.A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Move the Files (\*.csv & \*.ctl) into the Server
2. copy the ctl file into $FND\_TOP/bin

// Connecting to server, Fill in Host name: apps.example.com, User name: oracle, and Password: Start@123. Select Login.

A screenshot of a computer

Description automatically generated

// Using WinSCP, transfer ctl file from local machine to server.A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated

2. Copy the csv file into /home/oracle

// Using WinSCP, transfer csv file from local machine to server.A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

3. Create the Concurrent Program Executable

Execution Method=SQL\* Loader

Execution File Name=CTL file Name without extension

// Using Oracle EBS, use the Application Developer responsibility.

// Navigate to Concurrent > ExecutableA screenshot of a computer

Description automatically generated

// Fill Necessary Details, including Method and File Name.A screenshot of a computer

Description automatically generated

1. Create the Concurrent Program Definition

// Navigate to Concurrent > Program A screenshot of a computer

Description automatically generated

// Fill Necessary Fields, Select Parameters, then Fill Parameter FieldsA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Add the Concurrent Program to the Request Group

// Navigate to System Administrator Responsibility. Select Security, Responsibility, then Request.A screenshot of a computer

Description automatically generated// Query Application Developer Reports, then Add Concurrent Program in the Requests. Save.

A screenshot of a computer

Description automatically generated

1. Submit the Concurrent Request.

// Navigate to System Administrator, Select View, then Select Requests.A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated// Select Submit a New Request and Fill Necessary Fields, then Select Submit.A screenshot of a computer

Description automatically generated

// Fill AP\_DATA\_FILE with path to csv file. Select OK.A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

// Submit the RequestA screenshot of a computer

Description automatically generated

// Navigate to Find Requests, and Select Find to View Latest Request.A screenshot of a computer

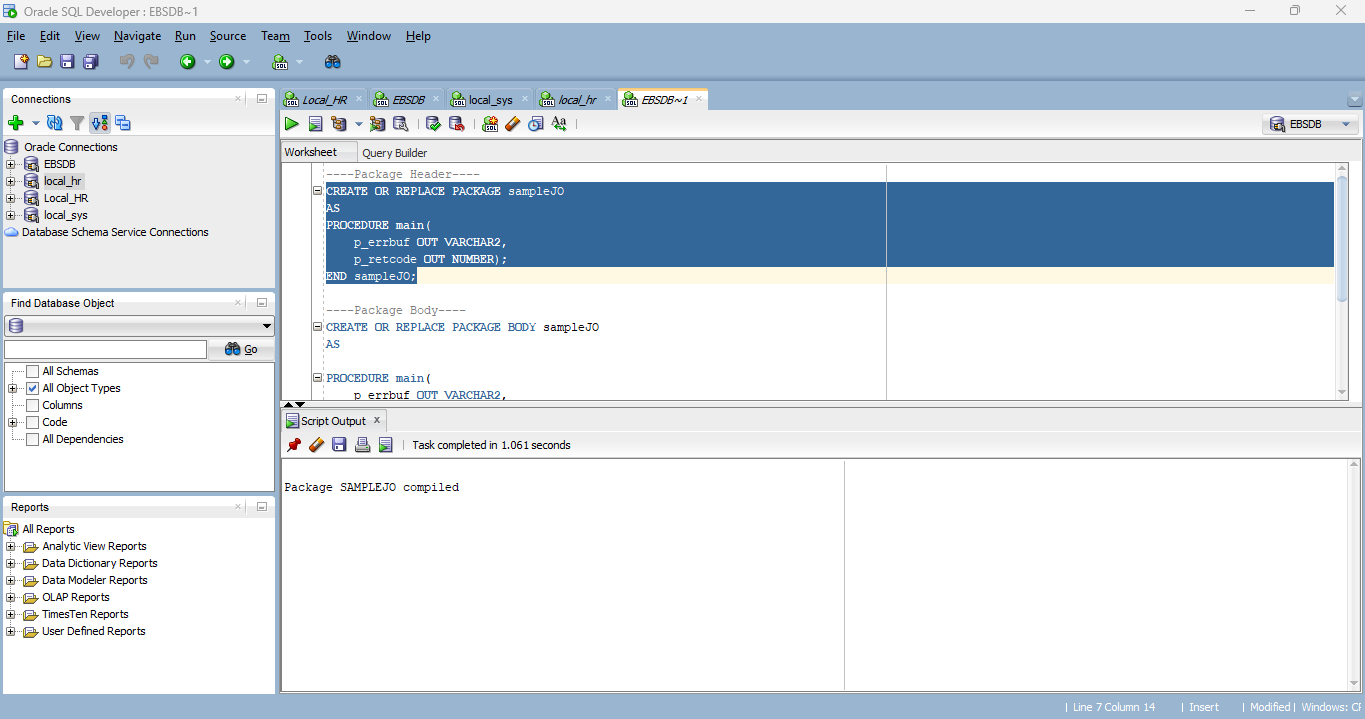
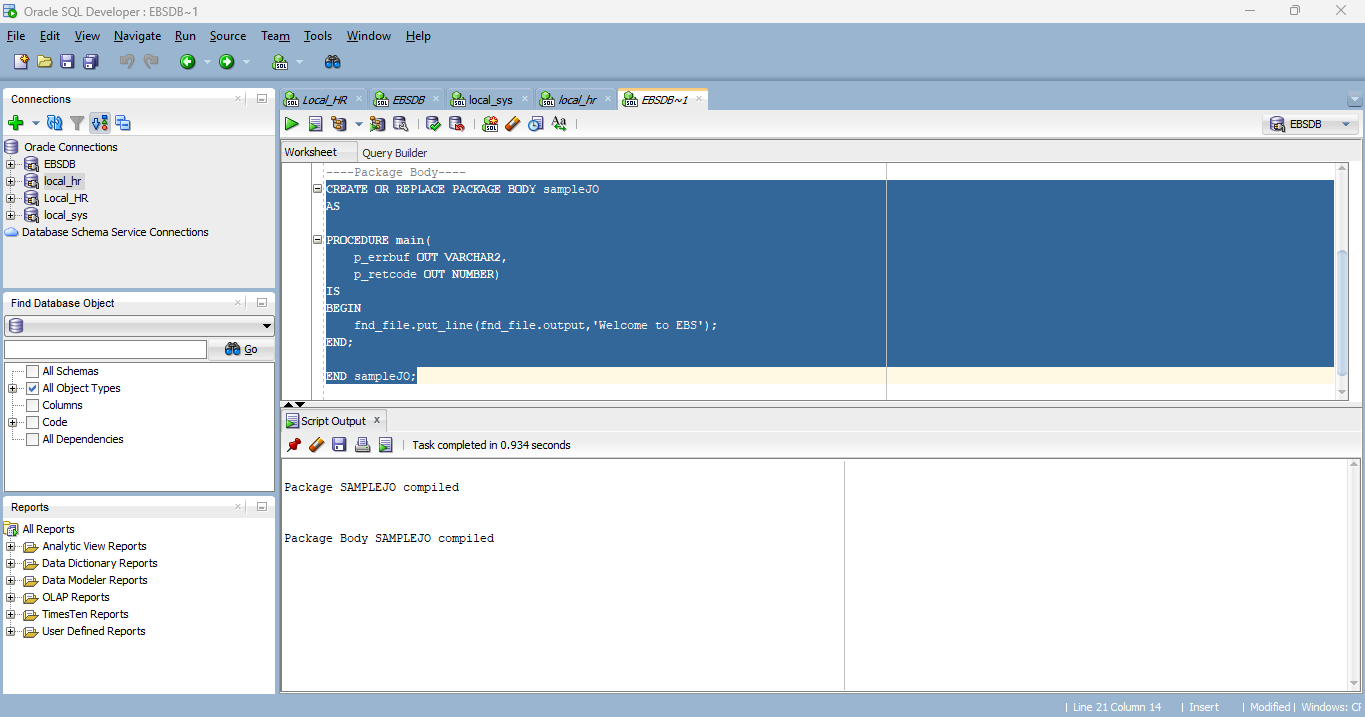
Description automatically generatedA screenshot of a computer

Description automatically generated

---------------------------------------------------------------------------

Stage 2---->Transfer the Data from Staging Table into Interface Table

1. Pre-requisite -- the PLSQL package and procedure should be compiled without error/warning.

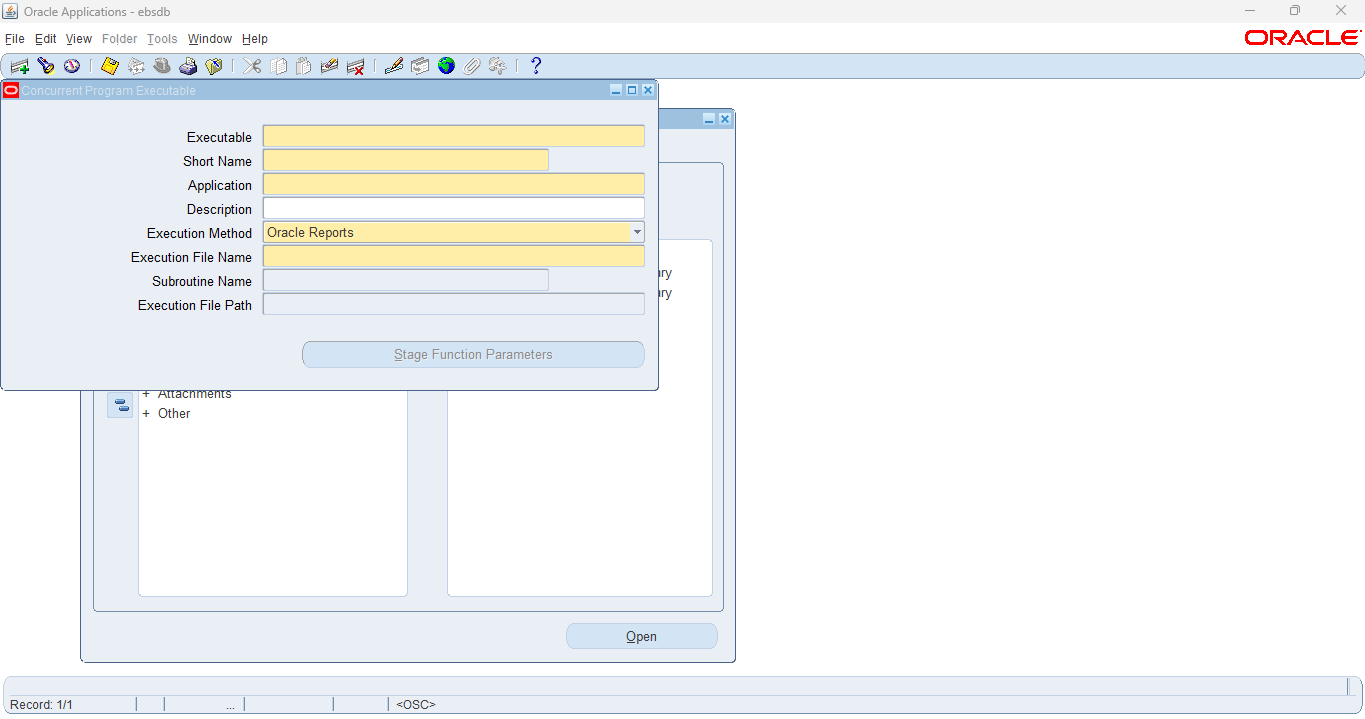
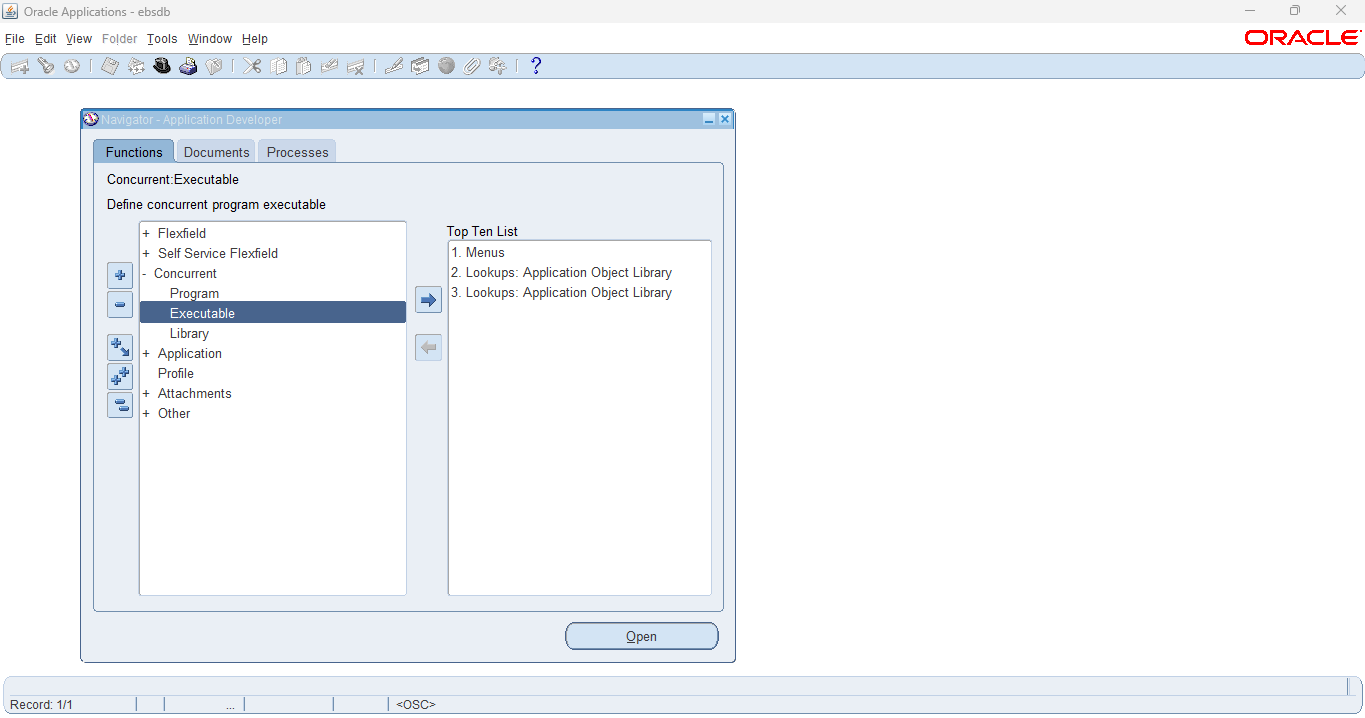
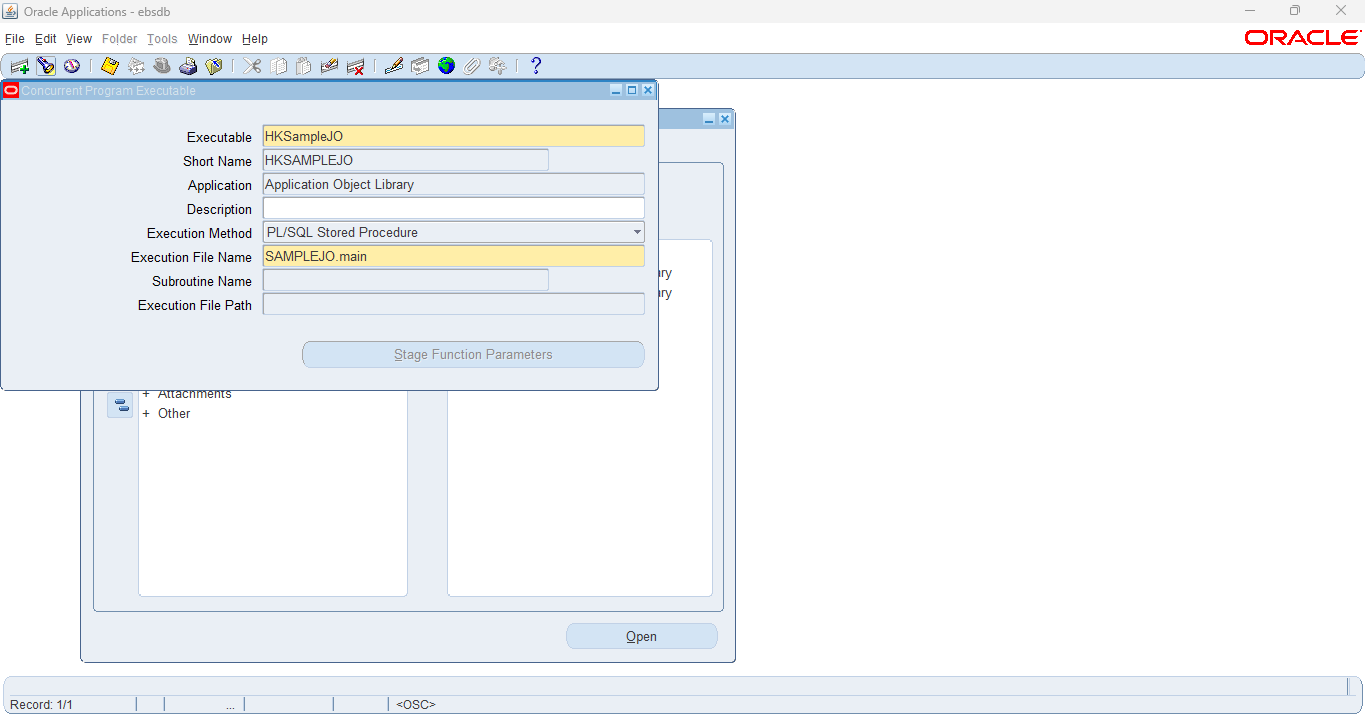
// Compile the Package Header in EBSDB.// Compile the Package Body in EBSDB. Confirm in Output that there is no Error.

2. create the Concurrent Program Executable(Execution Method=PLSQL Stored procedure

Execution File Name=packageName.procedureName)

Navigation:

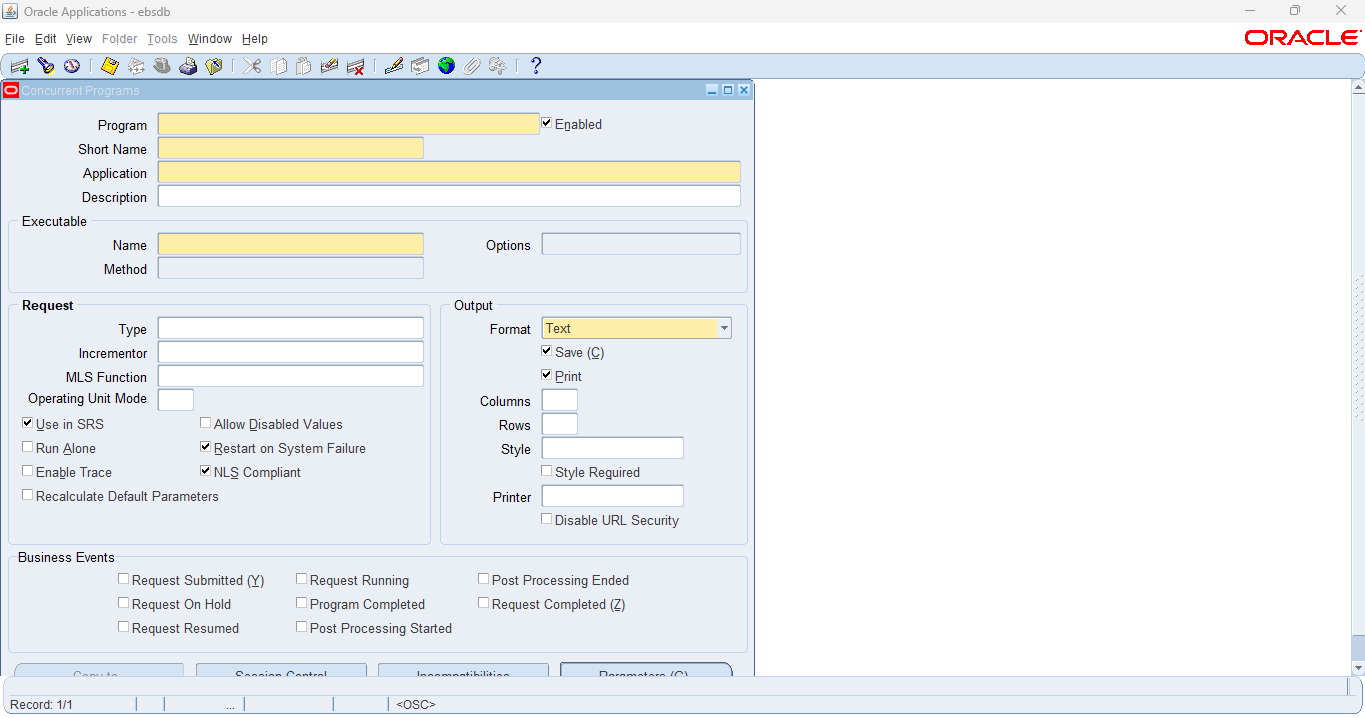
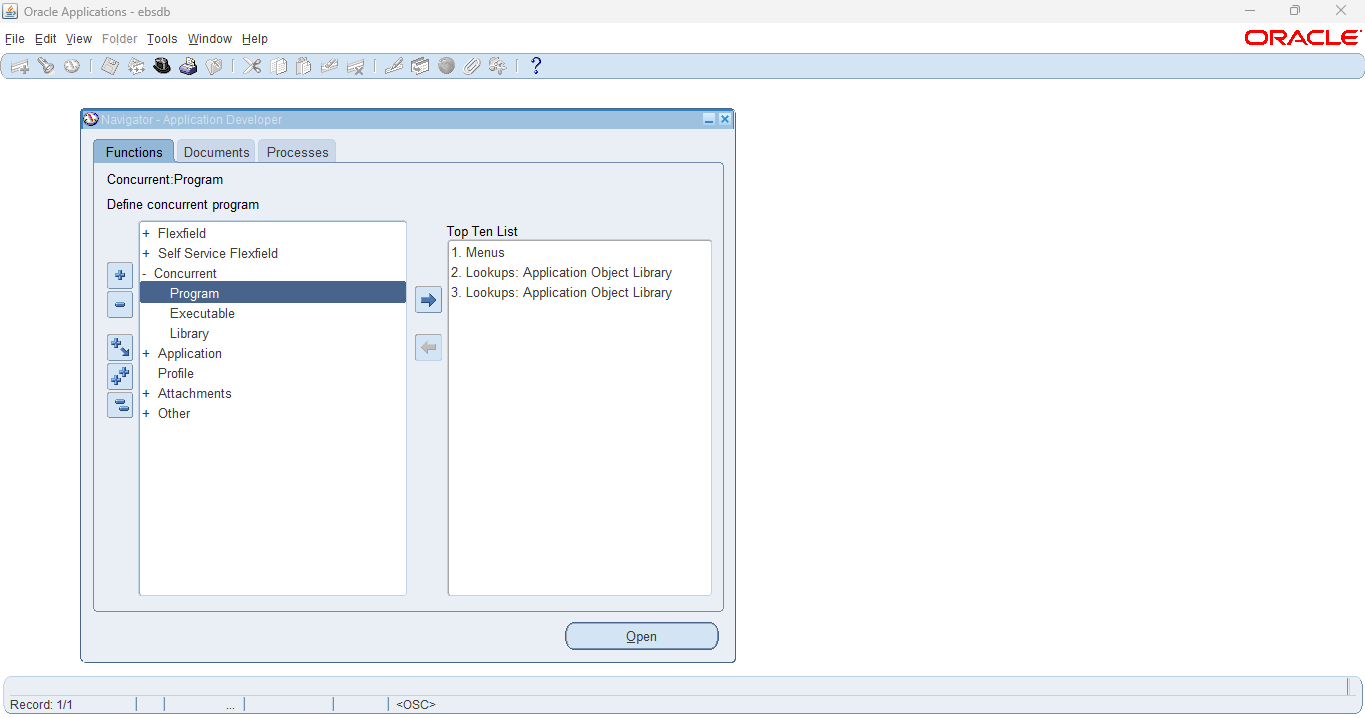
Application Developer-->Concurrent-->Executable

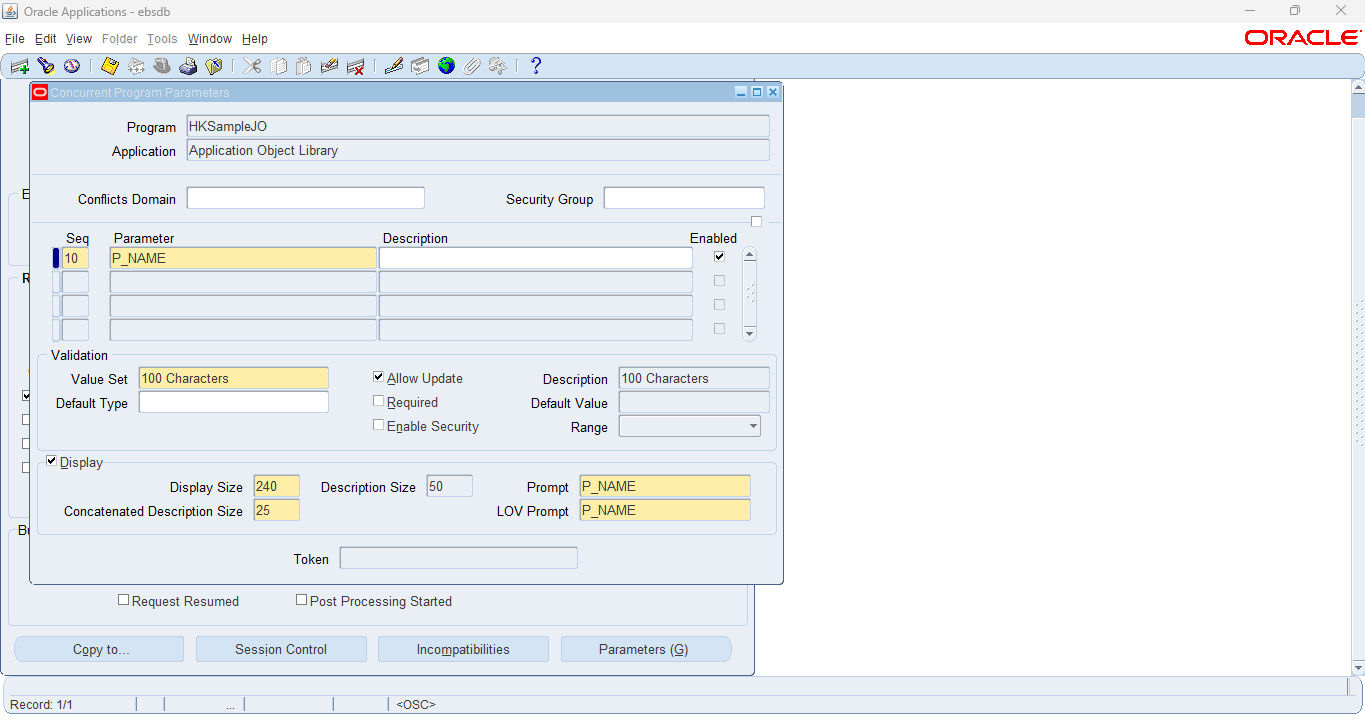
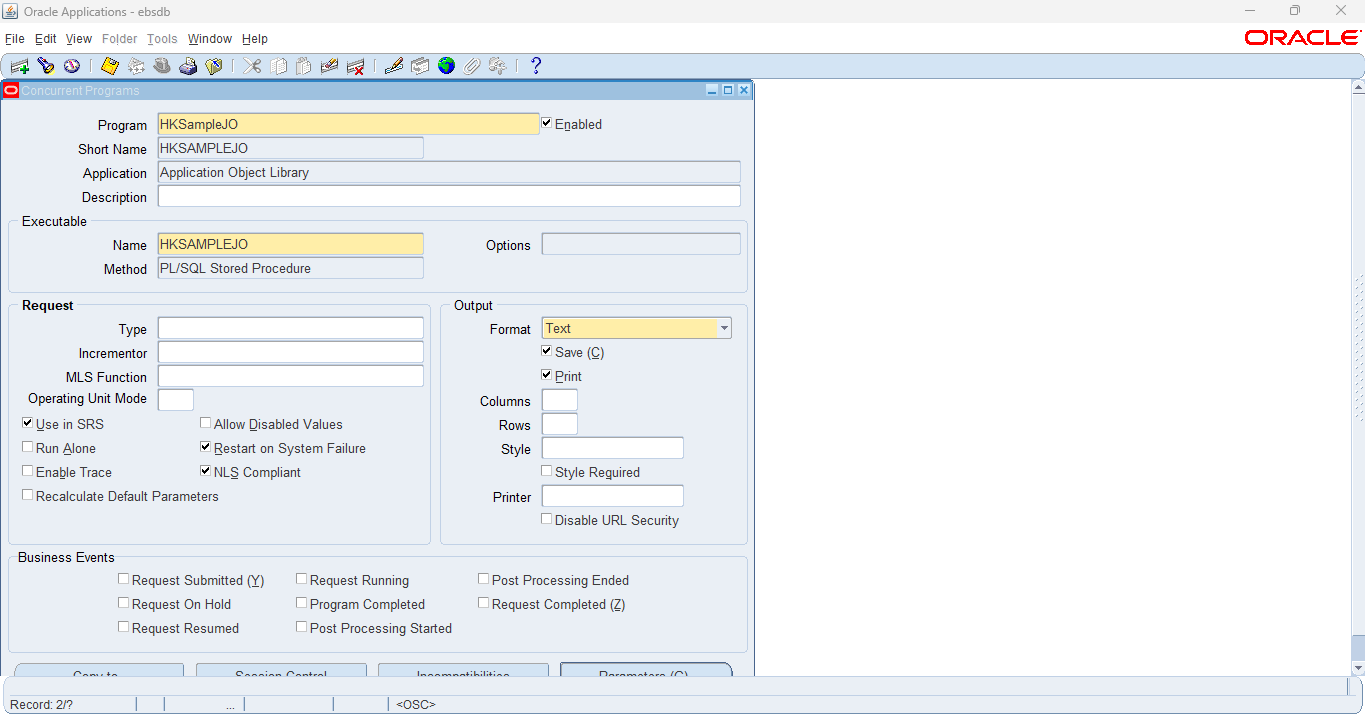
// Navigate to Concurrent, then Open Executable.// Fill Necessary Info and Save Executable.

3. create the Concurrent Program Definition with parameters if required

Navigation:

Application Developer-->Concurrent-->Program

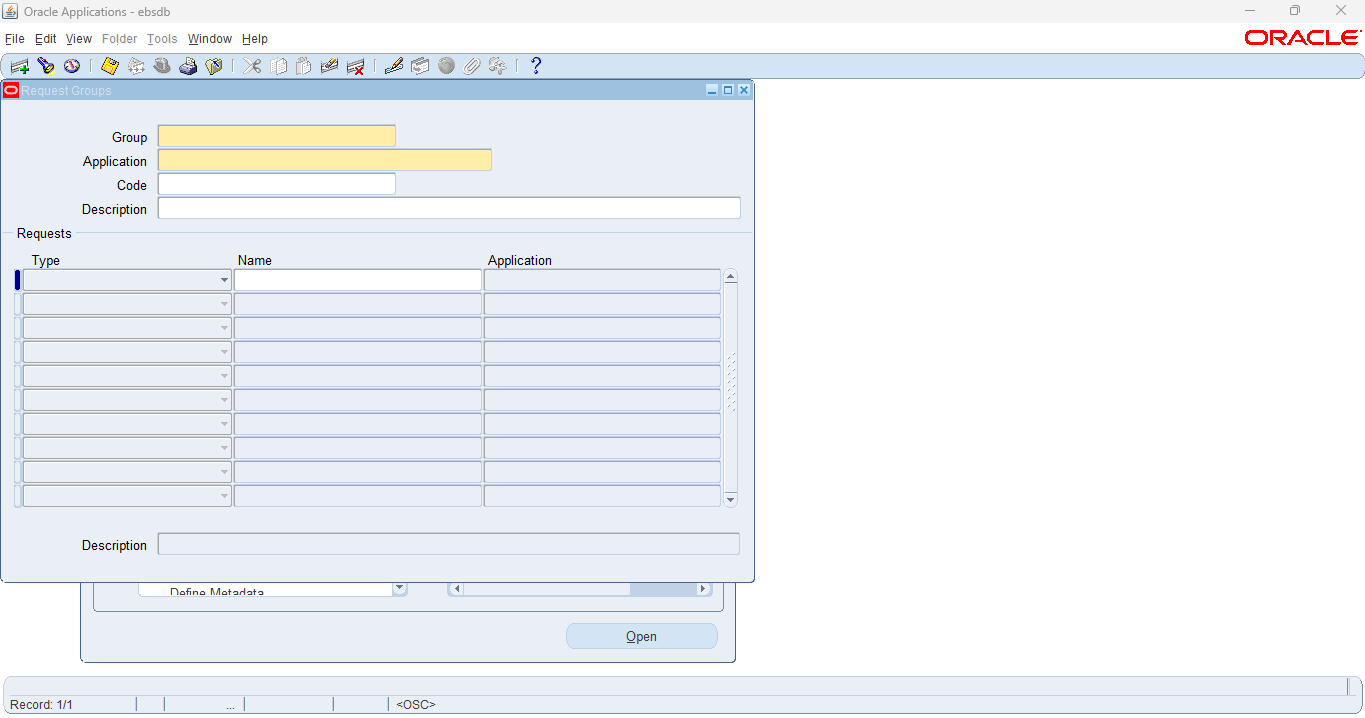
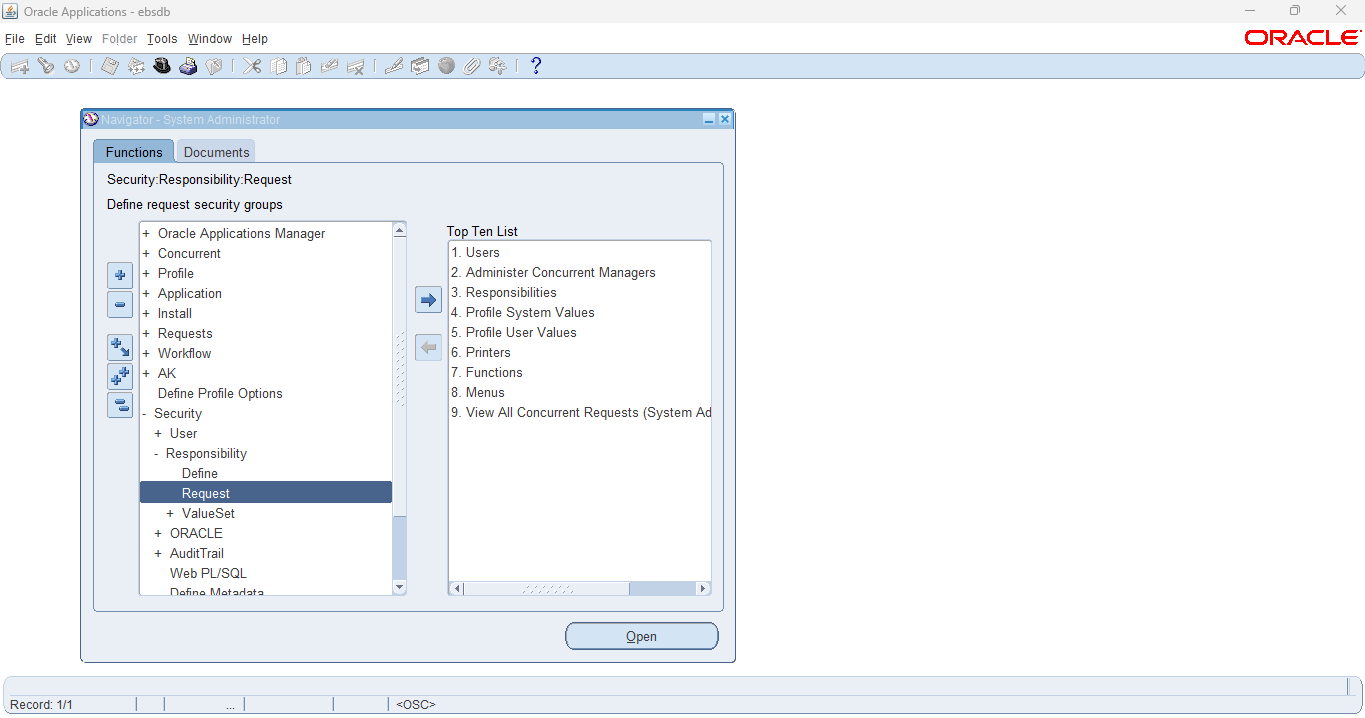
// Select Concurrent, then open Program.

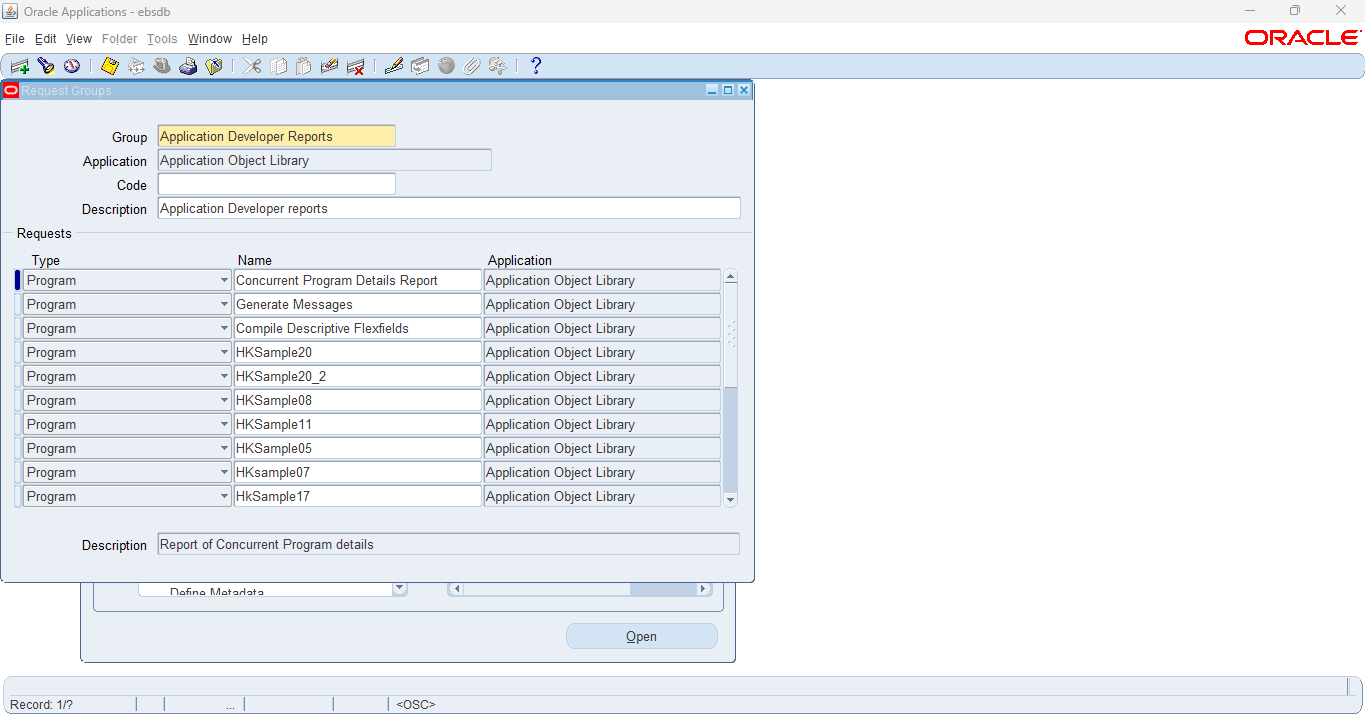
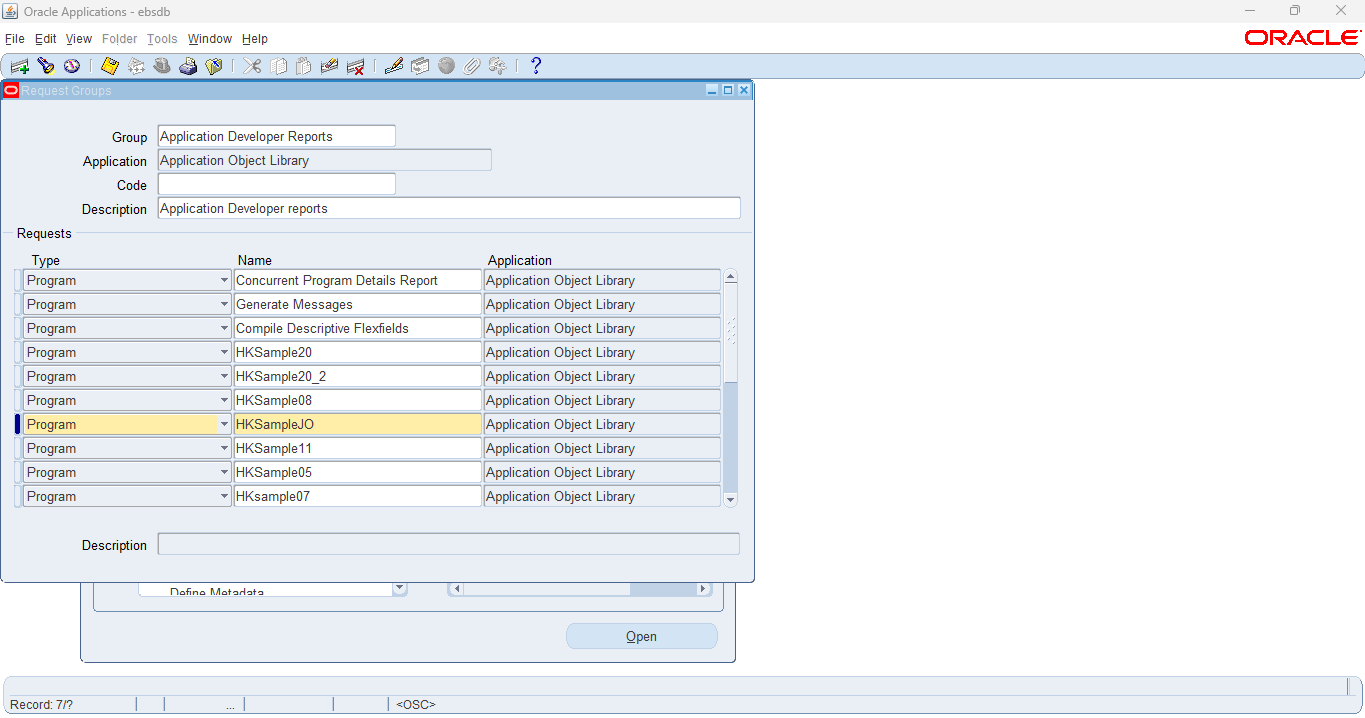
// Fill Necessary Fields, Select Parameters, then Fill Necessary Parameter Fields. Save.

4. add the program to the Request Group

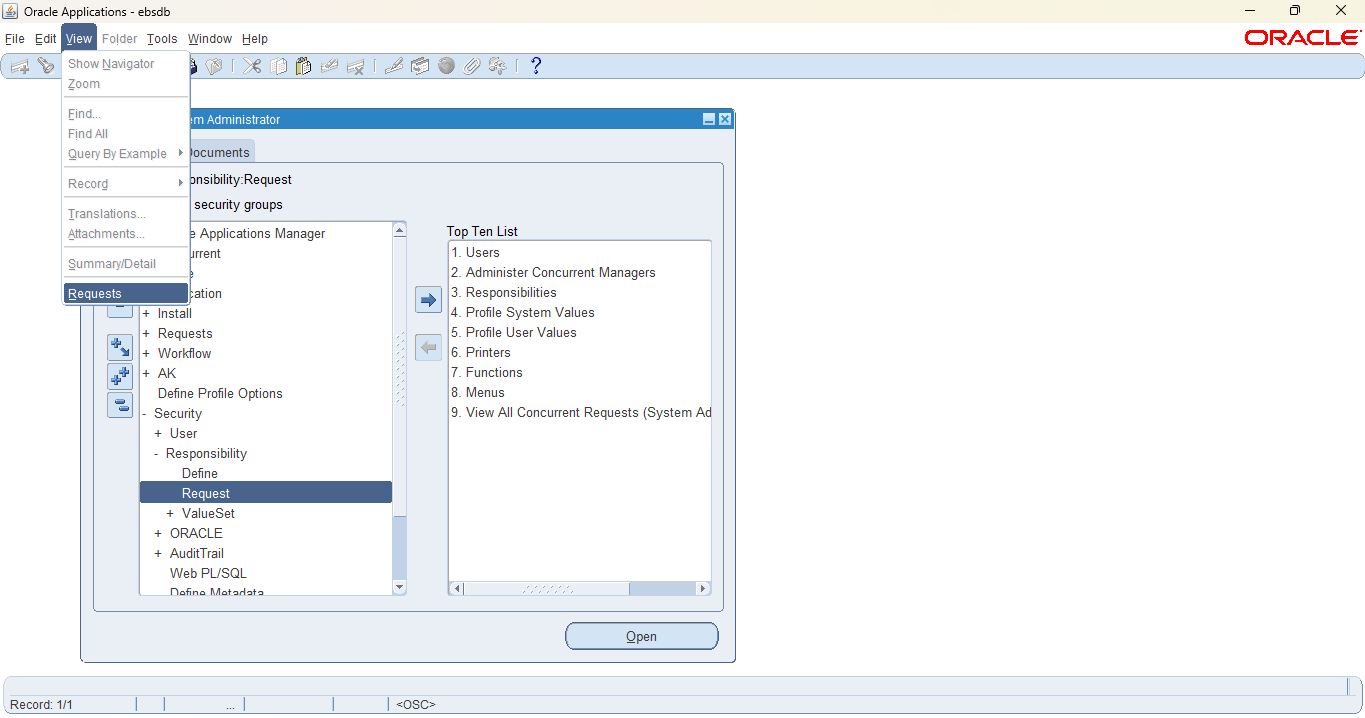
Navigation:

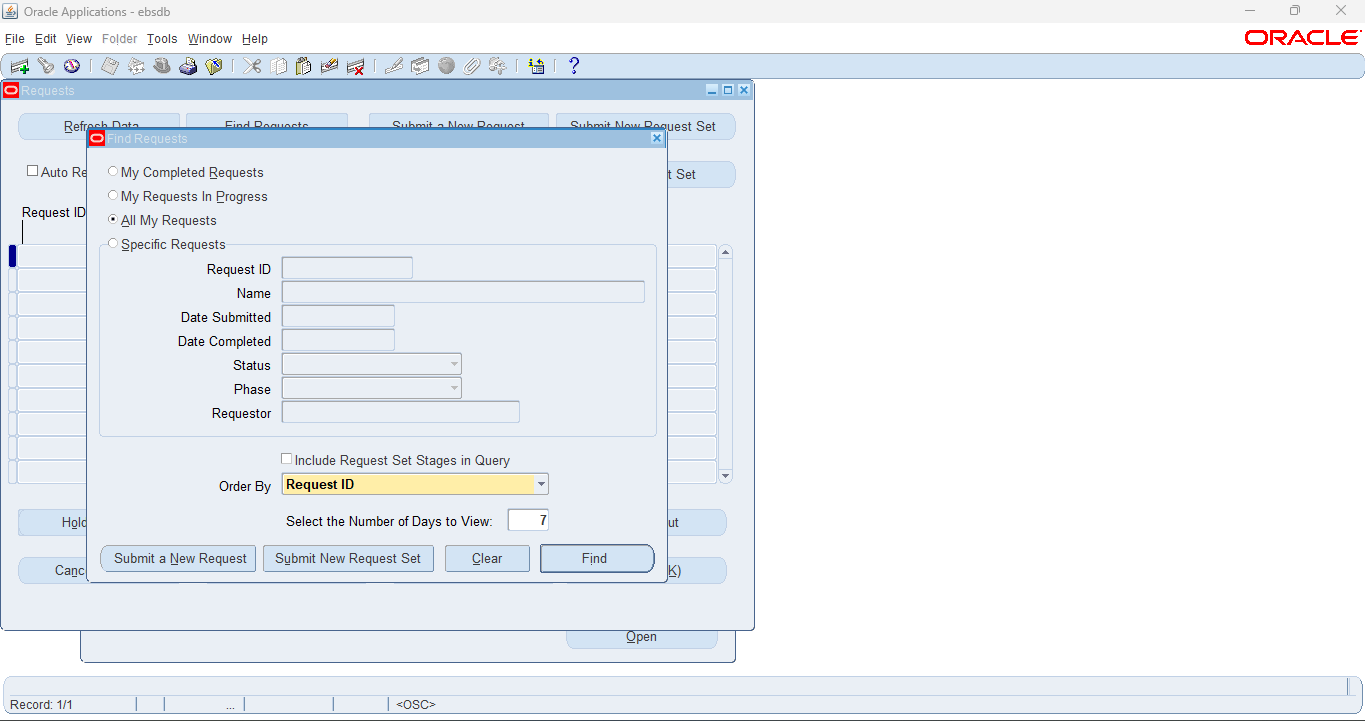
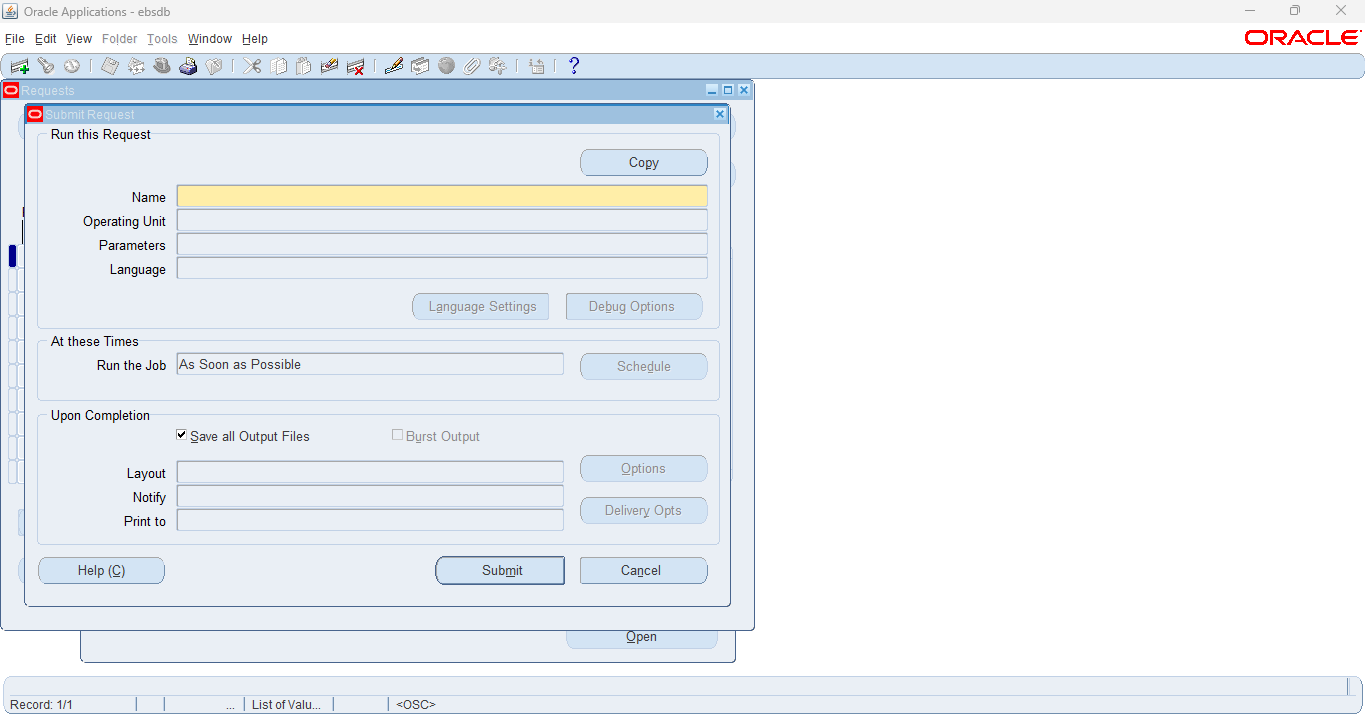
System Administrator-->Security-->Responsibility-->Request

// Navigate to Security, Select Responsibility, then Select Request.

// Query the Application Developer Reports // Add the program to the Request Group

5. Submit the Request

// Navigate to System Administrator Responsibility. Select View, then Select Requests.

// Select Submit a New Request, then Fill Necessary Fields. 

A screenshot of a computer

Description automatically generated// Submit Request.