Widget Ltd Coding Challenge

James Sanna

[James55sanna@gmail.com](mailto:James55sanna@gmail.com)

Contents

[About 2](#_Toc93864502)

[Build Instructions 2](#_Toc93864503)

[Fast Build 2](#_Toc93864504)

[Manual Build 2](#_Toc93864505)

[User Setup (Optional) 2](#_Toc93864506)

[Tables 2](#_Toc93864507)

[Packages 2](#_Toc93864508)

[Run Instructions 3](#_Toc93864509)

[Assumptions 3](#_Toc93864510)

[Create Employee 3](#_Toc93864511)

[Adjust Employee Salary 3](#_Toc93864512)

[Transfer Employee 3](#_Toc93864513)

[Get Employee Salary 3](#_Toc93864514)

[Employees for a Department Report 3](#_Toc93864515)

[Total Salary of Department Report 3](#_Toc93864516)

[Apex Dashboard 3](#_Toc93864517)

# About

The following documents outlines the build and run instructions for the files used in the Widget coding challenge. The files have been designed to be executed via SQL\*Plus, but it should also be fine to use an IDE (SQL Developer, TOAD etc.).

Database version: 18.0.0

# Build Instructions

## Fast Build

The following script can be run to automatically create all database objects. This will not consider the optional User step.

File Name: widgetbuildall.sql

## Manual Build

The following steps can be followed to manually create all database objects one at a time. They should be executed In the order of writing below.

### User Setup (Optional)

The following script can be run to create a separate widget user/schema. This step is optional, and all other files can still be executed in a pre-existing schema.

File Name: usersetup.sql

1. Connect to SQLPLUS as SYSDBA
2. Run usersetup.sql
3. Once the user has been created, log out of SYS and back in with the following:  
   Username: widget  
   Password: widget

### Tables

The following scripts can be run to create the necessary database tables and data:

File Name: createtableemployees.sql

File Name: insertintoemployees.sql

File Name: createtabledepartments.sql

File Name: insertintodepartments.sql

### Packages

The following scripts can be run the create the necessary database packages:

File Name: CreatePackageWidgetToolsPkg.sql

File Name: CreatePackageBodyWidgetToolsPkg.sql

# Run Instructions

## Assumptions

It is assumed the user running these scripts will have knowledge of employee and department ID’s.

## Create Employee

File Name: createemployee.sql

## Adjust Employee Salary

File Name: adjustsalary.sql

## Transfer Employee

File Name: transferemployee.sql

## Get Employee Salary

File Name: getemployeesal.sql

## Employees for a Department Report

The following script will output a CSV file saved to the same location the script

File Name: departmentemps.sql

## Total Salary of Department Report

The following script will output a CSV file saved to the same location the script

File Name: departmentsal.sql

# Apex Dashboard

The following web-based application has been created In Oracle Application Express (APEX) as an alternative to the above reports. It provides a simple interactive dashboard to display the total employee salary for that department, as well as a list of the employees for that department.

Note that this application will use a different database to that used for running the build/run scripts above, so any changes to the data made will not be reflected here.

URL: <https://apex.oracle.com/pls/apex/js_sandpit/r/widget-ltd>

Username: LDMS

Password: LDMS1234