Running Sprint 4 Instructions

This sprint contains 2 sets of work, the first is MyLunchTest and the second is SQLPracticalTest2020.

These are instructions for checking the work of 2 students, one with all correct answers and the other with all incorrect answers included in each set of work folder.

# Improvements from Sprint 3

* The expected data is no longer hard coded, the model answer stored procedures run are set as the expected answers of the tests.
* The SQLPracticalTest2020 works with a restored backup copy of a database with the testing script.

# MyLunchTest

*The questions to the query answers not available*

1. Go to directory = 01\_MyLunchTest
2. Execute file = myLunch\_StartingScript.sql
3. Execute file = myLunch\_ModelAnswerQueries.sql

From here you can go for either scenario.

## Student with Correct Answers

1. Execute file = myLunch\_CorrectStudentAnswerQueries.sql
2. Execute file = myLunch\_tSQLt\_TestingScript.sql
3. The output of all tests should be **Success.**

## Student with InCorrect Answers

1. Execute file = myLunch\_InCorrectStudentAnswerQueries.sql
2. Execute file = myLunch\_tSQLt\_TestingScript.sql
3. The output of the tests should be **Success**, **Failure** or **Error**

# SQLPracticalTest2020

*The questions to the query answers = BCDE103-2020-Practical Test.pdf*

1. Go to directory = 02\_SQLPracticalTest2020
2. Restore database backup using *SQLTest.bak* file.
3. Execute file = PracticalTest\_ModelAnswerQueries.sql

From here you can go for either scenario.

## Student with Correct Answers

1. Execute file = PracticalTest\_CorrectStudentAnswerQueries.sql
2. Execute file = PracticalTest\_tSQLt\_TestingScript.sql
3. The output of all tests should be **Success.**

## Student with InCorrect Answers

1. Execute file = PracticalTest\_InCorrectStudentAnswerQueries.sql
2. Execute file = PracticalTest\_tSQLt\_TestingScript.sql
3. The output of the tests should be **Success**, **Failure** or **Error.**