COP2806C Module 6 Programming Assignment: Adding Simple Persistence to Your Spring Application

In this assignment we will work with the Spring JdbcTemplate and SQL to persist our data.

The GitHub Classroom assignment repo contains the full Chapter 6 project content from our textbook.

Clone the repo, open the isf6 project in IntelliJ, build it, and verify that the existing tests pass. Then make the following changes:

- Add a SPREADSHEET document type (extension is ".xlsx")
- Add a SQL INSERT statement which adds a fifth document (id = 5) to the H2 database. This
 document is a spreadsheet using the new type (I named my spreadsheet "budget" under the
 /Docs data source location)
- Add a "testFindSpreadSheet()" test method to MyDocsTest.java. Verify that this test and the
 other tests in this file pass (you will need to tweak testListAll to increment the total documents
 found).

Submit your changes to the repo and include a screen snip showing successful test execution from the command line after making the modifications.