James Zacka Coding Instructions

The project is built in .Net Framework 4.8.

1. Run the SQL Script:

Open the SQL script:

*CreateEmployeeTable.sql*

At the top of the file, change the Database to name, *'IronMountainDb'*, to whatever database name you like.

A screenshot of a computer

AI-generated content may be incorrect.

Then run the script, and it will add the table into the database of your choice.

1. In the ‘*IronMountain.Client*’ Project, find the following file.

*App.config*

Find the *connectionStrings* tag, and look for the name, *'EmployeeDBConnection'*.

A screen shot of a computer

AI-generated content may be incorrect.

Change the value of the connection string to the database where you created the Employee table.

1. In the ‘*IronMountain.Tests*’ Project, find the following file.

*App.config*

Find the *connectionStrings* tag, and look for the name, *'EmployeeDBConnection'*, just like in the first project.

A screenshot of a computer program

AI-generated content may be incorrect.

Run the solution and try the controls and buttons.

You can run the tests separately using the ‘*Test Explorer*’

Enjoy my project.

***\*NOTE: THERE IS NO DATA IN THE EMPLOYEE TABLE. YOU WILL NEED TO ADD THE DATA YOURSELF IN THE APPLICATION ITSELF\****