| **Learning Objectives** | * Apply SQL techniques for querying, aggregating and joining data * Solve the given challenges using SQL |
| --- | --- |
| **Assessment** | * **Project**: Complete the assessment criteria in the project [rubric](https://docs.google.com/spreadsheets/d/1XPmtdV3zMAQeceivZcgLHACIrFDsyf2KqDKbJw8mVRI/edit#gid=0). |

Welcome to the course assessment for the RDB module!

In this session, you will complete the RDB project on Codecademy.

By the end of this session, you will be able to:

* Apply SQL techniques for querying, aggregating and joining data.
* Solve the given challenges using SQL.

| **Codecademy Capstone Project: Colmar Academy (1 hours 45 min)** |
| --- |

| Put your Relational Databases development skills to the test! Use your knowledge of SQL to analyse Codecademy learners data.  Remember to review the [assessment requirements](https://docs.google.com/spreadsheets/d/1XPmtdV3zMAQeceivZcgLHACIrFDsyf2KqDKbJw8mVRI/edit#gid=0) to know how you will be graded on this project.  This will take you approximately **1 hours 45 min** to complete.  After completing it, make sure you come back to complete a reflection   * [Codecademy Learners Mockup Data](https://www.codecademy.com/practice/projects/sql-codecademy-student-learners)   Happy coding!   | **Note**: Please reach out to instructors asking for help if you get stuck with Codecademy’s content. | | --- | |
| --- | --- |

| **Reflection (10 min)** |
| --- |

| Now that you have completed the assessment, you are ready to show your instructor and your peers what you made!  **Directions:**   * **Send** a link to your repository to your instructor. * **Post** a link to your Github pageto your peers. * **Reflect** on the following questions.   **Questions:**   * **What did you like about this project?** * **What did you struggle with in this project?** * **What would make your experience with this assessment better?** |
| --- |

**Note from Instructor:**

1. It is preferred that the submission be provided in the form of .sql file(s).
2. You may provide your submissions in a single .sql file or separate them between DB creation and DB queries.
3. You are expected to submit your work on Github for review and evaluation.
4. You are advised to include comments in your submission (.sql file(s)).