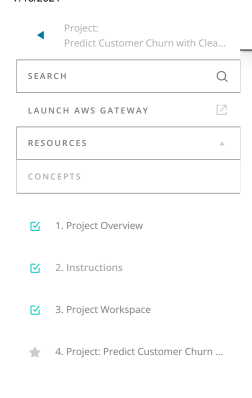
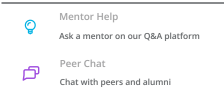
\equiv





ou are welcome to add functions that you need to complete the project, but you to complete the project simply using the functions available. You will see that the have already been created for all the functions in the **churn_library.py** to assist v

See the rubric for full details on what is needed for a successful solution, and is a reviewer will use to assess your work.

Submission Instructions

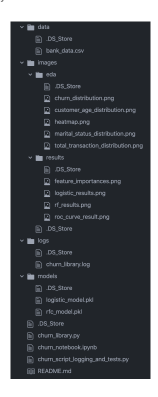
solution.

You can submit through the workspace itself (preferred) or you can provide a Gith completed project.

The project requires completed versions of:

- 1. churn_library.py
- 2. churn_script_logging_and_tests.py
- 3. README.md

The file structure of a completed project should be similar to the below:



Project Files Structure

When you open each of the three files above in the environment on the next page functions that need to be completed for this project. You may be able to complete completing each of these functions, but you also have the flexibility to change or a to meet the rubric guidelines. With that, let's jump to the next page and get starte