

[Return to "Full Stack Web Developer Nanodegree" in the classroom](#)

Logs Analysis

REVIEW

CODE REVIEW 1

HISTORY

Meets Specifications

☆☆☆ **Congratulations** ☆☆☆

Your project meets the specifications!

Dear Student,

You made an awesome job fixing the stuff pointed in the previous review 🙌🙌🙌

Your project works really well, and your code is also very clean.

Keep up the good work!

Functionality



Running the code displays the correct answers to each of the questions in the project description.



The code works with the (unchanged) database schema from the project description.

Rate this review



- ✓ The code may be written in Python 2 or Python 3 but must be consistent. It should start with a correct shebang line to indicate the Python version.
- ✓ The code presents its output in clearly formatted plain text. Imagine that you are looking at this text in an email message, not on a web page.
- ✓ The code connects to and queries an SQL database. It does not use answers hardcoded into the application code.

Code Quality

- ✓ The project code runs without any error messages or warnings from the language interpreter.

⚡ Error messages

The code runs without any errors or warnings.

💡 Nice job fixing the typo in your query!

- ✓ The code conforms to the PEP8 style recommendations. You can install the `pycodestyle` tool to test this, with `pip install pycodestyle` or `pip3 install pycodestyle` (Python 3).

In order for this requirement to pass, running the `pycodestyle` tool on your code should produce *zero* warnings.

(`pycodestyle` was formerly known as `pep8`. These are the same thing.)

- ✓ When the application fetches data from multiple tables, it uses a single query with a join, rather than multiple queries. Each of the questions must be answered using one SQL query.

README File



The README file includes instructions for how to run the program, as well as a description of the program's design.

Imagine a person who knows Python and SQL well, but has not done this project. If that person read the README would they know how to run this code?



If the code relies on views created in the database, the README file includes the `create view` statements for these views.

 [DOWNLOAD PROJECT](#)

1

[CODE REVIEW COMMENTS](#)



[RETURN TO PATH](#)