

STUDENT

Haider Ali

COURSE

Data Wrangling with MongoDB

Congratulations on completing the project! Your analysis of contribution sources is interesting and novel. Your exploration of ways to clean up unexpected element types is also good.

Code Functionality**Meets Specifications**

- All required Lesson 6 questions are correctly solved with the submitted code.

Code Readability**Meets Specifications**

- Code follows an intuitive, easy-to-follow logical structure.
- Code that is not intuitively readable is well-documented with comments.

Problems Encountered in your Map**Exceeds Specifications**

- Student response shows understanding of the process of auditing, and ways to correct or standardize the data, including dealing with problems specific to the location, eg related to language or traditional ways of formatting
- Exceeds Expectations: Student has come up with ways to solve complicated data validity or standardizing problems

Overview of the Data**Exceeds Specifications**

- You provide a good overview of the dataset.
- You use some MongoDB aggregation queries to answer questions about the dataset.
- Exceeds Expectations: Student response provides a deeper insight in the contents and shape of the dataset than requested.

Other ideas about the dataset**Exceeds Specifications**

- Student proposes one or more additional ways of improving and analyzing the data and gives thoughtful discussion about the benefits and anticipated problems in implementing the improvement.
- Student has implemented the suggestions in actual code and is able to show their work, eg on GitHub, personal website, OpenStreetMap.org changelog or a document showcasing the results.

PROJECT EVALUATION

Project Exceeds Specifications