Hashim Aziz Muhammad

Task 3 - Databases and the MongoDB Database

Course: Full Stack Development

Reviewed By: Sam Baloyi

Date Submitted: May 14, 2024, 6:01 p.m. Date Reviewed: May 14, 2024, 9:27 p.m.

Student number: HA24010012783

Scores

Completeness: 4/4

Efficiency: 4/4

Style: 4/4

Documentation: 3/4

Positive aspects of the submission

Hey Hashim, I hope you are doing well. Thank you for your submission.

Great job on completing the compulsory task! You've followed the steps effectively and provided the required screenshots to demonstrate your progress.

Adding a mentor or code reviewer as a user to your MongoDB Atlas cluster shows that you've understood the process of granting access to other users, which is an important aspect of managing a database collaboratively.

Connecting to your MongoDB Atlas cluster using the Mongo shell demonstrates your ability to interact with the database via the command line interface, which is a fundamental skill when working with MongoDB.

Creating a database called "test" on your MongoDB Atlas cluster completes the task requirements and confirms that you've successfully set up and configured your database environment.

Aspects of the submission that could be improved

Your screenshots effectively demonstrate your progress, but adding commentary would enhance your submission even further.

For instance, alongside the screenshot of adding a mentor or code reviewer as a user to your MongoDB Atlas cluster, you could include a brief note explaining the importance of granting access to collaborators and how it facilitates seamless collaboration on the database.

Similarly, providing commentary on the screenshots showing your usage of the Mongo shell to connect to your MongoDB Atlas cluster and successfully create a database called "test" would add context to your actions and showcase your understanding of the processes involved.

Adding commentary not only helps clarify your actions but also demonstrates your understanding of the task at hand. It shows that you're able to articulate the steps you've taken and their significance in the broader context of database management.

Overall feedback

Overall, well done on executing the task as per the instructions. You've demonstrated a good understanding of MongoDB installation, cluster creation, user management, and database manipulation. Keep up the good work, and feel free to reach out if you have any questions or need further assistance!