**Assignment 4.2 – MongoDB Shell**

**Instructions**

**Special note.**  The queries you write in this assignment should be saved to a file named <yourLastName>-<assignmentName>.js and added to your GitHub repository under the current week’s folder. Use standard programming comments above each query to explain what the query is doing. In addition, do not forget code attribution.

1. ~~Using the WEB 335 mongosh Guide, load the user.js script from week four (4) of the courses GitHub repository.~~
2. ~~Write a query to display all of the documents in the user’s collection. Take a screenshot of the output and save it as an image.~~
3. ~~Write a query find the user with an email address of~~ [~~jbach@me.com~~](mailto:jbach@me.com)~~. Take a screenshot of the output an save it as an image.~~
4. ~~Write a query to find a user with the last name of Mozart. Take a screenshot of the output and save it as an image.~~
5. ~~Write a query to find a user with a first name of Richard. Take a screenshot of the output and save it as an image.~~
6. ~~Write a query to find a user with an employeeId of 1010. Take a screenshot of the output and save it as an image.~~
7. Add all images to a single Word document and include your name, date, and assignment number