Provide one word document that contains screenshots of your data model, database objects and row count of data loaded in each table. Note that this step is only to ensure that data has been loaded into the database. Use the attached document template (provided below) to prepare your submission - complete "Data Model" and "Physical Database" sections of the report for this submission, along with group # and group members. **Groups that do not complete this step will not be able to continue with the project. The due date is April 19, 11:59pm.**

[**BUAN 6320\_SQLMongoProject.docx**](https://elearning.utdallas.edu/bbcswebdav/pid-2914645-dt-content-rid-82618948_1/xid-82618948_1)

Design a database using good practices for database design and normalization. Use the data provided here. The business scenario is as follows.

**Project Context**

Uncover the factors that lead to employee attrition and explore important questions such as ‘show me a breakdown of distance from home by job role and attrition’ or ‘compare average monthly income by education and attrition’. This is a fictional data set created by IBM data scientists.

Education  
1 'Below College'  
2 'College'  
3 'Bachelor'  
4 'Master'  
5 'Doctor'

EnvironmentSatisfaction  
1 'Low'  
2 'Medium'  
3 'High'  
4 'Very High'

JobInvolvement  
1 'Low'  
2 'Medium'  
3 'High'  
4 'Very High'

JobSatisfaction  
1 'Low'  
2 'Medium'  
3 'High'  
4 'Very High'

PerformanceRating  
1 'Low'  
2 'Good'  
3 'Excellent'  
4 'Outstanding'

RelationshipSatisfaction  
1 'Low'  
2 'Medium'  
3 'High'  
4 'Very High'

WorkLifeBalance  
1 'Bad'  
2 'Good'  
3 'Better'  
4 'Best'

This data set was made available at [kaggle.com](https://www.kaggle.com/pavansubhasht/ibm-hr-analytics-attrition-dataset). If needed, please create an account and log into the webpage to read more about the data set. Keep in mind that the project objectives laid out in kaggle are not the same as the objectives laid out for the course here. Make sure to review the project template and prepare accordingly