The evidence for the NoSQL database must include:

- data extracted from the relational database and stored in a non-relational NoSQL database.
- a set of queries that retrieve, update, and delete data from the NoSQL database.

Please submit the evidence (screen shot or exported document) of completing all tasks in the assessment submission link.

**Task 1**: Create a new database in MongoDB (Atlas) named Hospital and add your self as user with Admin access

**Task 2:** Consider the attached hospital database (You have already created this database in MariaDB). Create a collection named Drug in hospital database and add the result of the following query (you may need to make decision in number of documents) to the Drug collection.

Query: A list of the drugs that were prescribed for more than 20 days and more than 10 dosage mg, along with their side effects.

**Task 3:** Create a collection in database Hospital named guessUser and add your information in one document.

Add the field named "Workplace" and give value of "NESCOL" to the document of your information.

Change your address in guessUser collection to the "Gallowgate, Aberdeen "

**Task 4:** Search a free data set (preferred big data considering the available size in Atlas). Import the dataset in the MongoDB. Write a paragraph (minimum 200 words) about the dataset you found and imported to MongoDB Atlas

**Task 5:** Write 5 different queries for the imported dataset. Submit the screen shot of the queries and the result of them.