1. A db from no-sql is a db without organized tables like an sql db. A no sql db can come in different shapes like graphs or dictionaries and many more. It is a non-relational database. They are mostly used in applications and such.
2. Advantages:

* It is very fast. It is a high performance.
* It is an open source, and so everyone can use it and find weaknesses in it
* It had flexible data structures. So it can store data in many ways, not like in sql where you have to store data in only one way

Disadvantages:

* Most of the different noSQL databases do not support very well types of backups. mongoDB supports though.
* There is no standard for noSQL, so there are no rules in sql, so it can become quite messy and not the same for different people.

1. First, we have the db. Which is a database, and it has all the data in it. Then we have a collection, which is the same concept as tables in sql. The collection is where a specific data is in. and then we have a document, which is like rows in sql. So it has all the data of one of the entire collection
2. It is very important to have an id for each document, because if we want to fine a specific document, we need a specific identifier which is the id. It is not necessary for each document to have an id, but it helps with quick access. If we don’t create an id when we create id it will generate a new one automatically.