

# Welcome Geeks

Session 13

# Topics to be covered

- APIs continued
- Databases and linkage

## Libraries to install

npm i mongoose

### Understanding Databases

- Collection of data in an organized manner in such a way that it can be easily read, updated and managed

#### NoSQL Databases

A NoSQL originally referring to non SQL or non-relational is a database that provides a mechanism for storage and retrieval of data. This data is modeled in means other than the tabular relations used in relational databases.

Example - mongoDB

#### mongoDB

Classified as a NoSQL database program, MongoDB uses JSON-like documents with optional schemas

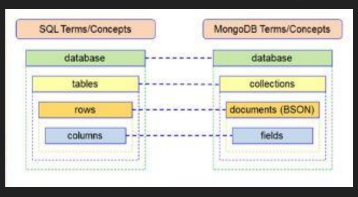
- Available as community and enterprise edition
- Community edition itself is very powerful.

#### mongo vs mongoD

mongo: command line shell that connects to a specific instance of mongod

Mongod: This is the mongo daemon (host process for the database)

#### mongoDB vs MySQL



```
f
    na
    ag    na
    st    ag    name: "al",
    gr    st    age: 18,
    gr    status: "D",
        groups: [ "politics", "news" ]
}

Collection
```

```
{
    name: "sue",
    age: 26,
    status: "A",
    groups: [ "news", "sports" ] ← field: value
}

    field: value
    ← field: value
    ← field: value
}
```

#### mongoDB download

https://www.mongodb.com/try/download/community

# Hands On