

#30DaysOfCode | Backend Track

Day 20

Super Model

By now, You have implemented routes for all CRUD (Create Read Update Delete) operations. Re-implement your User schema model to have the following fields.

Also re-implement your server to query the database (**not including the createuser/signup route and the login route**) using the DB generated ObjectId passed through the request param.

_id: Object.Id

Email: String

Username: String

Names: Array

Occupation: String

Password: String

LastLogin: Date

- >> All requests and responses in JSON.
- >> Refer to Google, Youtube, StackOverflow and MongoDB and Mongoose Docs for help.
- >> Protected routes remain protected
- >> Password is not returned in any response.

Request Format

Path: [GET]https://anyserver/getuser/:userobjectid

Example:

Response Format

```
Path: [GET]]https://anyserver/getuser
```

```
Example:
> {
       "_id": sampleobjectId,
       "email": "john<u>@aol.com</u>",
       "username": "david",
       "names": ["david", "john", "kareem"],
       "occupation": "student","
       "lastlogin": "09-04-2020-12:22pm"
}
```