

## Project Report

### Set up

Download file

Unzip file

Npm install

Node database-initializer.js

Node server.js

Project should run

### Critique

I believe my project is rather well organized. I have folders containing files of the same type and similar purpose. Within those files all code fit under the umbrella of that files name so its easy to find.

I use good restful design by using GET to receive resources (getting pages), PUT to update resources (follow someone), and POST to create new resources (new artworks).

My server is stateless remembering nothing about the client and stores no data for them. The server uses queries to limit the amount of data it sends at a time when searching or browsing artwork.

Hyper links are used for easy navigation through the cite.

They systems is layered as the client has no direct access to the database, having go though the sever to get something.

That models used make sense only holding data relevant to them selves

Response codes are used error 401 when unauthorized login, error 500 for general error, and Error 404 when not found

### Extra

[\*extra functionality] You can allow a user to navigate to the workshop's page, where they can see additional information about the workshop with a list of all the enrolled users.

**Code from t9 demo and complete mongoose store was used**

**[https://youtu.be/JPRHN9oH\\_ZU](https://youtu.be/JPRHN9oH_ZU)**