Name: Michael Levin

Student Number: 101264753

Project Name: COMP 2406 final project

Course Number: COMP 2406

Youtube Link:

List of Files:

* server.js: Server for the website
* database-initializer.js: Initializes database
* gallery.json: Initial artworks for database
* package.json: contains project dependencies
* addArtwork.pug: page to add artwork
* addReview.pug: page to add review
* addWorkshop.pug: page to add workshop
* artist.pug: page for artist
* create.pug: page to create account
* followed.pug: page to show user’s followed artists
* gallery.pug: page to show gallery and allow users to make searches within it
* header.pug: header for every page besides index,create,and login
* home.pug: home page for user
* index.pug: initial page giving user option to create account or login
* liked.pug: page to show user’s liked artworks
* login.pug: page to login to an existing account
* notif.pug: page to show users notifications
* reviewed.pug: page to show user’s reviewed artworks

Steps to run Project:

1. Go to project directory and type “npm install” in the terminal
2. Type “node database-initializer.js” in the terminal
3. Press control+c after console displays that database is initialized
4. Type “node server.js” in the terminal
5. Go to any browser and type <http://localhost:3000/> in the terminal

Design Discussion and Critique: I think my design could use some CSS but overall is pretty good because it is intuitive, simple, and easy to use.

I did not add any extra functionality.