After completing your final project, please answer the questions in this text file and submit it to I-Learn.

1. Project title / one sentence description:

Copy of the scripture app.

2. The Heroku URL for your web application:

https://infinite-chamber-95586.herokuapp.com/

3. The GitHub URL for your source code repository:

https://github.com/rochak12/CS313-p2

4. Please provide a brief description of what your project does and how to use the application. Make sure to include any required information like a username and password.

It just highlights and stores your record in database so you can know what your notes are.

5. Briefly describe any pieces of the assignment that are not yet working correctly.

There is more to be implemented, but everything that I planned on doing for this project is working.

--------------------------------

Project Self-assessment

--------------------------------

For each of the following requirements, please replace the "(YES/NO)" with either "YES" or "NO" as to whether or not your work met this requirement.

Requirements

------------

(YES/NO) 1. Your web application is running in Heroku.

(YES/NO) 2. Your latest source code is in GitHub.

(YES/NO) 3. Your web application is hosted on Node.js.

(YES/NO) 4. Your web application exposes one or more web services in Node.js.

(YES/NO) 5. Your web application consumes one or more of your web services from the browser.

// I have a Jason in it but I downloaded and kept it locally.

(YES/NO) 6. Your web application has a data layer of either a database or third-party web service.

For each of the following criteria, please replace the "(1-5)" with either the "1", "2", "3", "4", or "5" category you feel best describes your work.

Categories

----------

1 - Some attempt was made

2 - Developing, but significantly deficient

3 - Slightly deficient, but still mostly adequate

4 - Meets requirements

5 - Shows creativity and excels above and beyond requirements

Criteria

----------

(5) 1. Professional look and feel.

(5) 2. Accomplishes a meaningful/interesting task.

(5) 3. Demonstrates skill with HTML, CSS, and JavaScript.

(5) 4. Demonstrates skill with Node.js.

(5) 5. Demonstrates skill with Express.

(5) 6. Demonstrates skill with web services.

(5) 7. Demonstrates skill with client/server communication.

(5) 8. Overall project evaluation.

9. Finally, please provide an overall description/justification of the categories you selected.

The project is complete. There is no bug. And it does what it is designed for.