Unit 3 JavaScript HW Rubric (Coding)



| Deployment 0/32 | |
|---|-----|
| Student submitted deployed live application URL 0/8 True False | |
| Application loads at deployed URL (no 404, or Heroku/GH Pages error) True False | 0/8 |
| Student submitted application GitHub URL 0/8 True False | |
| GitHub Repo contains application code 0/8 O True O False | |

Technical Acceptance Criteria 0 / 40

Keep your browser console open and watch out for errors from this point forward.

Application prompts user for password length and if they would like to include lowercased, uppercased, numeric, and special characters

0/8

Open this menu

Application generates valid password based on provided options 0/8

- O True
- False

| Application requires minimum password length of 8 characters 0/8 |
|--|
| ○ True |
| ○ False |
| Application requires maximum password length of 128 characters 0/8 |
| O True |
| ○ False |
| Application is free of console errors 0/8 |
| O True |
| ○ False |
| |

| Repository Quality 0/13 | |
|--|-----|
| Repository has a unique name 0/2 | |
| TrueFalse | |
| Repository follows best practices for file structure and naming conventions | |
| TrueFalse | |
| Repository follows best practices for class/id naming conventions, indentation, quality comments, etc. | 0/2 |
| TrueFalse | |
| Repository contains multiple descriptive commit messages 0/2 | |
| TrueFalse | |
| Repository contains quality README with description, screenshot, link to deployed application | 0 / |
| Open this menu | |

Application Quality 0/15 Application user experience is intuitive and easy to navigate 0/5 Open this menu Application user interface style is clean and polished 0/5 Open this menu Application resembles the mock-up functionality provided in homework

Academic Integrity

instructions

False

Open this menu

If any of of the following are true, partner with your instructor to investigate plagiarism. Contact your SSM if you believe plagiarism has occurred.

| Application contains a low number of commits |
|---|
| O True |
| ○ False |
| Application codebase appears advanced for the student, at this point in the course, or in general |
| O True |
| ○ False |
| Application package.json file references a different author and/or repository |
| O True |
| ○ False |
| Application package.json file references much older versions of npm packages |
| O True |

Recommended Grade: F

Total: (0/100)

Deployment 0/32

- * Application isn't deployed
- * Application isn't deployed
- * Missing GitHub submission URL
- * GitHub repo is empty

COPY TO CLIPBOARD

Technical Acceptance Criteria 0/40

- * Application doesn't prompt for any password options
- * Application doesn't generate valid password based on password options
- * Application doesn't require minimum password length of 8 character
- * Application doesn't require maximum password length of 128 characters
- * Application has errors in the console

COPY TO CLIPBOARD

Repository Quality 0/13

- * Repo doesn't have a unique name
- * Code doesn't follow recommended file/folder structure
- * Code doesn't follow good practices for class/id names, indentation, lacks quality comments
- * Repo doesn't contain multiple descriptive commit messages
- * Repo doesn't include a high quality README with screenshots, a description, link to deployed application

COPY TO CLIPBOARD

Application Quality 0/15

- * Application user experience is not intuitive and easy to navigate
- $\ensuremath{^{*}}$ Application user interface is not clean and polished
- * Application doesn't resemble the mock-up functionality provided in homework instructions

COPY TO CLIPBOARD

RESET FORM