

# 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) 0 / 8

☐ True

☒ **False**

Student submitted application GitHub URL 0 / 8

☐ True

☒ **False**

GitHub Repo contains application code 0 / 8

☐ True

☒ **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

☐ True

☒ **False**

Application requires minimum password length of 8 characters 0 / 8

- ☐ True
- ☒ **False**

Application requires maximum password length of 128 characters 0 / 8

- ☐ True
- ☒ **False**

Application is free of console errors 0 / 8

- ☐ True
- ☒ **False**

## Repository Quality 0 / 13

Repository has a unique name 0 / 2

- ☐ True
- ☒ **False**

Repository follows best practices for file structure and naming conventions 0 / 2

- ☐ True
- ☒ **False**

Repository follows best practices for class/id naming conventions, indentation, quality comments, etc. 0 / 2

- ☐ True
- ☒ **False**

Repository contains multiple descriptive commit messages 0 / 2

- ☐ True
- ☒ **False**

Repository contains quality README with description, screenshot, link to deployed application 0 / 5

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 instructions 0 / 5

Open this menu ▼

## Academic Integrity

**If any 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

- ☐ True  
☒ **False**

Application codebase appears advanced for the student, at this point in the course, or in general

- ☐ True  
☒ **False**

Application package.json file references a different author and/or repository

- ☐ True  
☒ **False**

Application package.json file references much older versions of npm packages

- ☐ True  
☒ **False**

## 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
- \* 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