# HTML & CSS - Course Assignment (2024) / JavaScript 1 - Course Assignment (Rainy days)

PASSED(CA) The is a major improvement in the delivery. 90 percent of the feedback has been implemented. Although, styling is still a major concern. My advise for you is to work on your styling skills. You css code does not follow DRY principle. And your website in not in tandem with your prototype. You can go back to the css lesson content. I recommend you see these video on styling an html page at https://www.youtube.com/watch?v=yfoY53QXEnI https://www.youtube.com/watch?v=0px6YH-cauQ Abiodun

Feedback
Not Passed(JAVA SCRIPT1)
--Hi Snezana,

Thanks for your resit submission. Unfortuantely, there's still some missing pieces before you can pass this assignment.

I've included a list of points below, and also included a section of things that are neede before you can pass. I've also left some additional comments on the rubric for the assignment.

# Positive Aspects:

- Basic API integration is implemented and working
- Good use of ES6+ features and async/await syntax
- Modular code structure with separate JS files for different functionalities
- Basic error handling for API calls is present
- Cart functionality implementation shows understanding of localStorage
- Clean HTML structure with semantic elements

#### Areas for Improvement:

- 1. File Structure:
  - Restructure pages to match required folder structure from brief
  - Move product page to /product/index.html
  - Move checkout and confirmation pages to /checkout/ folder
- 2. JavaScript Implementation:

- Remove alerts and implement proper UI feedback for errors
- Add loading indicators during API calls
- Implement proper filtering functionality for products

#### 3. Functionality:

- Complete the filtering system for products by category/gender
- Improve single product view implementation
- Add proper error messages in UI instead of alerts
- Implement proper loading states during async operations

# 4. Code Quality:

- Implement consistent error handling across all API calls
- Add input validation for forms
- Use proper event delegation for dynamic elements
- Implement proper state management for cart

# 5. User Experience:

- Add loading indicators during API calls
- Improve feedback for user actions
- Implement proper form validation with UI feedback
- Add proper error states for failed API calls

To pass this assignment, you need to:

- Restructure files according to brief requirements
- Complete all user stories functionality
- Implement proper error handling and loading states
- Add proper filtering functionality
- Fix product detail page implementation

If you have any additional questions, please reach out. We're here to help.

Jan Henning

**Points** 

No points

# Semester Project 1

Feedback

Lettered Grade: C

Hi Snezana,

You have passed the project. Overall, you have a done a good job. However, I have left some comment for you under HTML, style guide and CSS. You need to reflect on them all.

Feel free to contact me for questions.

I wish you all the best in the future.

Abiodun Points 75 / 100

Project Exam 1

No feedback available now