CMPS 350 Web Development Assignment 1 Deadline Friday Feb 28 @ 11:59PM

Implement QU Computing responsive website as illustrated in the design provided in Figure 1, 2 and 3. Watch the Application Demo video for further clarifications.

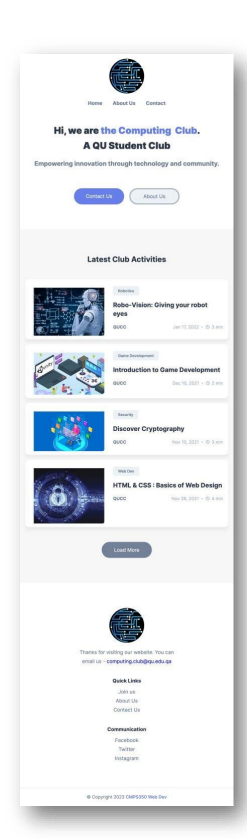
This assignment enables you to apply the HTML and CSS concepts and skills that you have practiced in Labs 1, 2 and 3.

Here are the specific requirements:

- 1. Use HTML 5 sematic tags.
- 2. You may use any font, images, or background of your choice, as long as the page produced closely resembles the provided design.
- 3. Use flexbox to define the layout of activity cards and the page navigation and wherever you see it appropriate.
- 4. Use grid and media queries for the overall page layout and wherever you see it appropriate.
- 5. Use the **RAM** technique to display the Tags.
- 6. Use font-awesome icons.

Deliverables:

- 1. Start with the provided project skeleton code. You do not need to create any new files. Simply copy the project into your GitHub repository under /assignments/assignment1 folder.
- 2. Open the computing club folder in VS Code and complete the implementation.
- 3. Fill in the *TestingDoc-Grading-Sheet.docx* and save it inside /assignments/assignment1 folder. Not submitting the testing sheet will incur a 10% deduction.
- 4. Push your code and the testing document to GitHub before the deadline. No late submissions will be accepted.



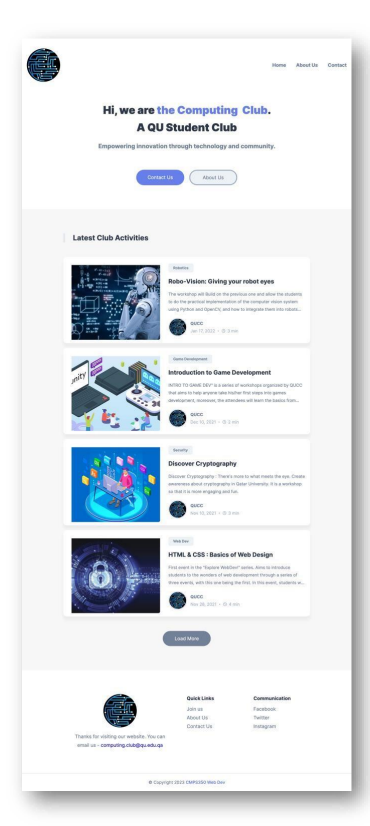


Figure 1 Small Screen Size

Figure 2 Medium Screen Size

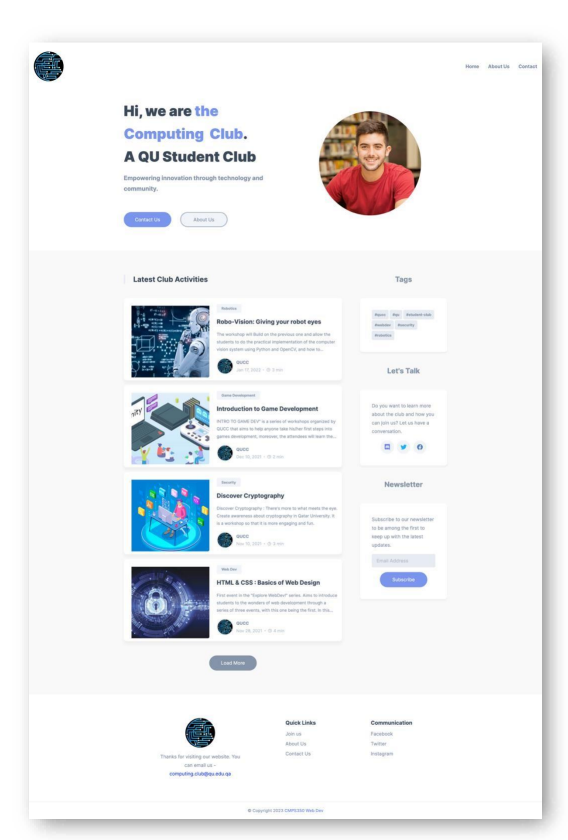


Figure 3 Large Screen