

# CMPS 350 Web Development

## Assignment 1

### Deadline Wednesday 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 semantic 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.**

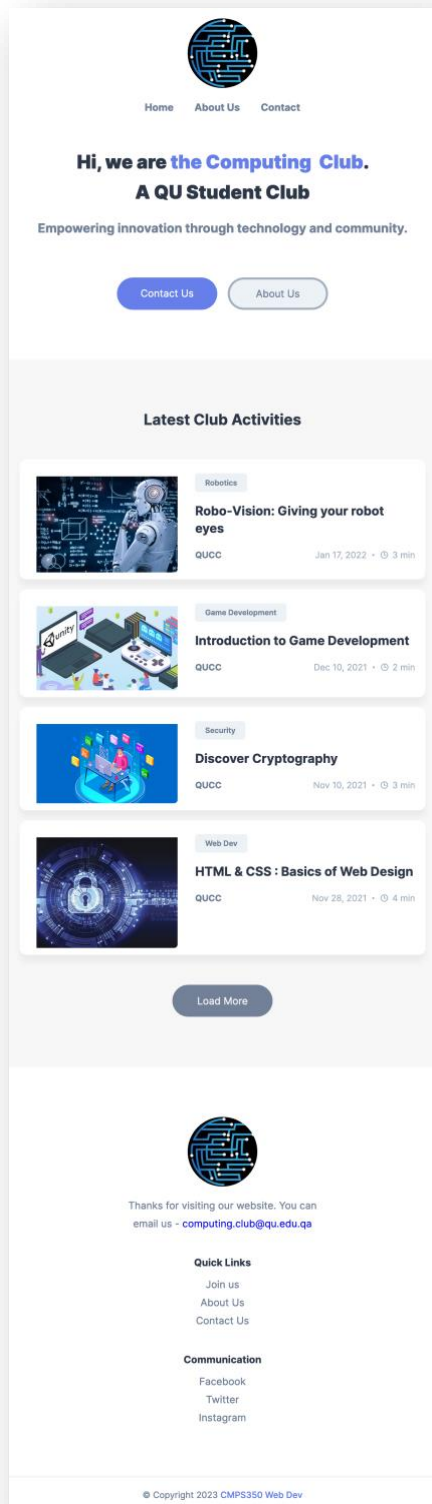


Figure 1 Small Screen Size

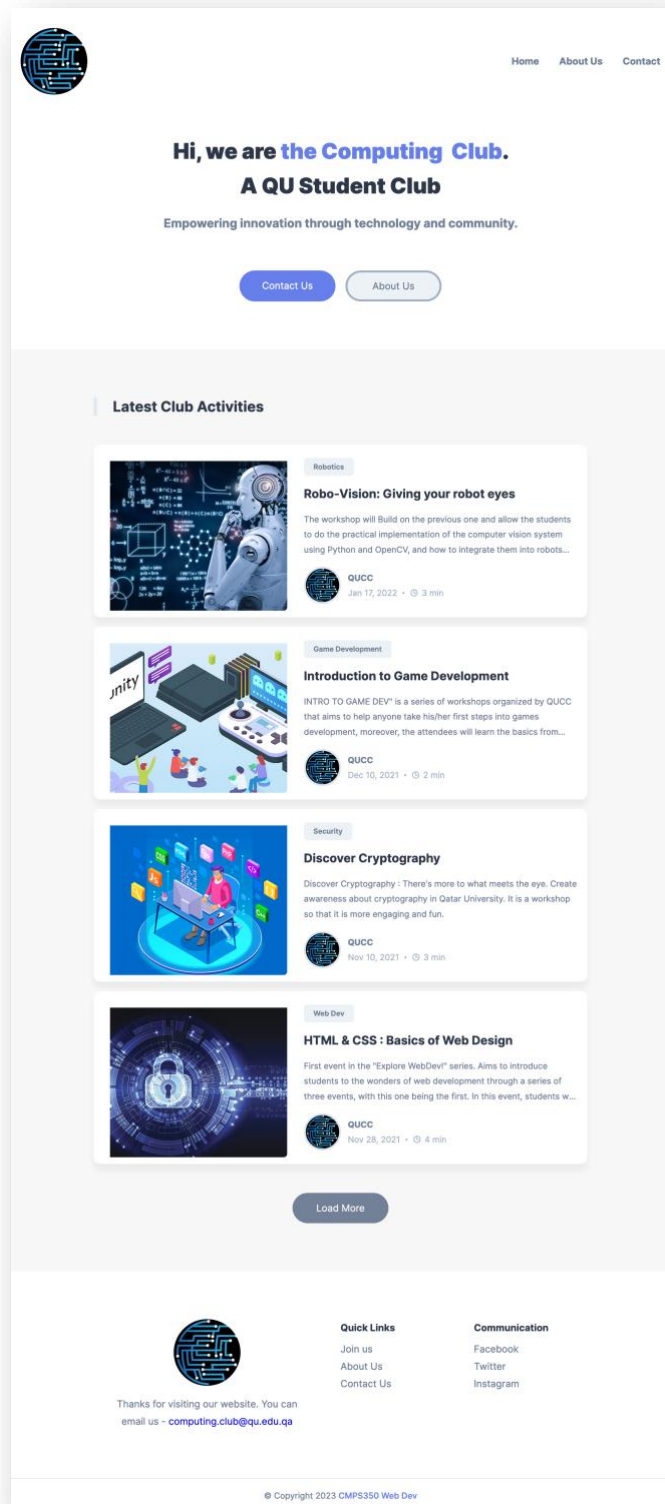


Figure 2 Medium Screen Size



# Hi, we are the Computing Club. A QU Student Club

Empowering innovation through technology and community.



Contact Us

About Us

## Latest Club Activities



Robotics

### Robo-Vision: Giving your robot eyes

The workshop will build on the previous one and allow the students to do the practical implementation of the computer vision system using Python and OpenCV, and how to...



Jan 17, 2022 • 3 min



Game Development

### Introduction to Game Development

INTRO TO GAME DEV is a series of workshops organized by QUCC that aims to help anyone take his/her first steps into games development, moreover, the attendees will learn the...



Dec 10, 2021 • 2 min



Security

### Discover Cryptography

Discover Cryptography: There's more to what meets the eye. Create awareness about cryptography in Qatar University. It is a workshop so that it is more engaging and fun.



Nov 10, 2021 • 3 min



Web Dev

### HTML & CSS: Basics of Web Design

First event in the "Explore WebDev" series. Aims to introduce students to the wonders of web development through a series of three events, with this one being the first. In this...



Nov 28, 2021 • 4 min

Load More

## Tags

[#qucc](#) [#qu](#) [#student-club](#)  
[#webdev](#) [#security](#)  
[#robotics](#)

## Let's Talk

Do you want to learn more about the club and how you can join us? Let us have a conversation.



## Newsletter

Subscribe to our newsletter to be among the first to keep up with the latest updates.

Email Address

Subscribe



Thanks for visiting our website. You can email us -  
[computing.club@qu.edu.qa](mailto:computing.club@qu.edu.qa)

## Quick Links

[Join us](#)  
[About Us](#)  
[Contact Us](#)

## Communication

[Facebook](#)  
[Twitter](#)  
[Instagram](#)

Figure 3 Large Screen