

Assignment 3 (20 marks)

*****Remember for each assignment create a separate project on Firebase (this means a separate local folder also)*****

Using Bootstrap with applications

In this assignment you have been tasked with redesigning a sports club page. If you have completed assignment one then you can redesign that page but remember to create a separate project.

Home page (index.html)

1. The index.html page should now include Bootstrap via either a CDN link or locally by downloading them and relatively linking to them. (see Bootstrap notes on Canvas on how to include it).
2. You should use a **Bootstrap card** to contain your **news and updates** content and a **separate** card to contain the **match fixtures and results**. Ensure each card has a **specific body and title (see Bootstrap card examples on the online documentation for this)**. These cards should be positioned vertically on the page, i.e. they should not be side by side.
3. The **Images** of the chairperson of the club, the secretary and treasurer should also be placed in a single **card** on the page, placed below the first two. The three pictures should be placed side by side in a single **row** with each image 4 columns wide. Ensure the card has a **title and a body**.
4. You should use the **figure and figcaption tags** with specific Bootstrap classes designed for handling figures (see Bootstrap figures example in docs) in each of their respective columns. Ensure that the text captions under each image, such as chairman, secretary and treasurer are centred (see Fig 1 for example).
5. Due to space constraints on smaller devices the club owners have requested that this card should be invisible on extra small devices but visible on all other screen sizes. This can be achieved using the **display property in Bootstrap**.

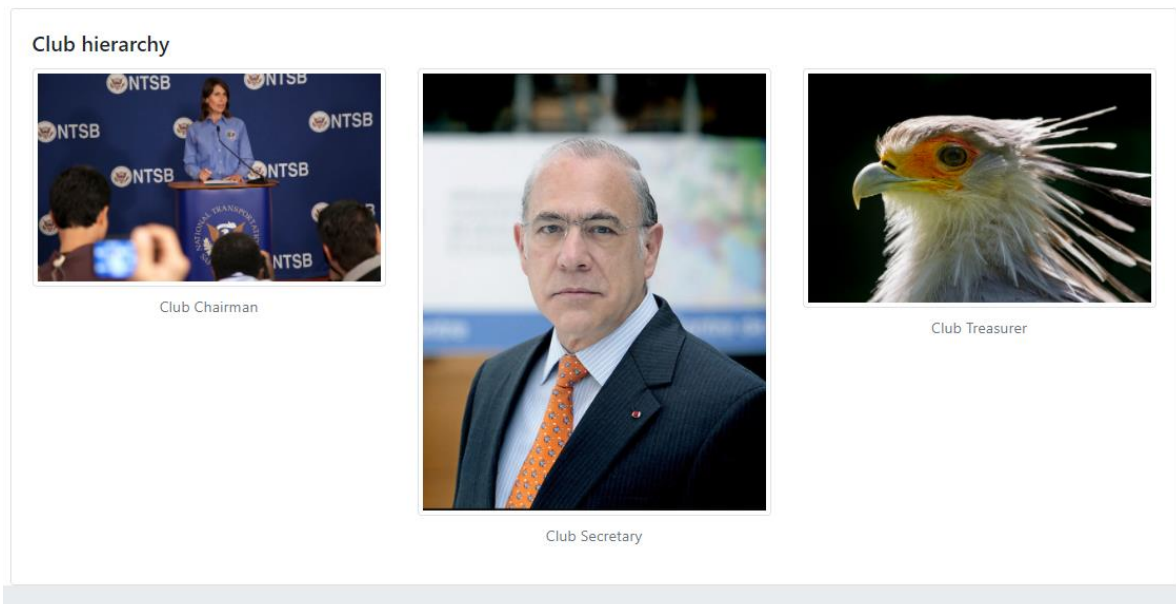


Figure 1 Sample of what part 3 and 4 could look like

Submission Instructions:

- 1) On Canvas you can enter in the URL of your web page deployed on Firebase.