use dom-manipulation.html

- 1. In Section with class 'container1' =>
 - Append new Div with class 'black'.
 - Add new Div with class 'white' as the first child of the section.
 - Insert new <P> with class 'yellow' before <P> with class 'pink'.
- 2. In Section with class 'container2' =>
- Replace every P of the section with anchor with the same textContent and give it a href attribute ["http://"+textContent].
- 3- In Section with class 'container3' =>
 - wrap the image with figure element.
 - insert new <figcaption> with text Content "Coffee" after the image.
- 4. In Section with class 'container4' =>
 - Empty all with class 'col-age'.
 - Add Class 'man' to the td which contains 'mohsen'.
 - Remove class 'your-email' from all which has it and add it to all which has not.
- 5- [][Bonus] In Section with class 'container 5' =>
 - Filter The and return only that has index that can be divided by 3.
- 6- In Section with class 'container 6' =>
 - Change the value of input which named "username" to <yourname>
 - Make the checkbox in the form with id 'my-form' checked.

Use Selectors.html

- 1. in section with class container1 =>
- Make the Background of every DIV like its class name and the text color of paragraph like its class name. (Dynamically). [Hint: Use each()][Bonus].
- 2. [Select Two][The others will be Bonus]

in section with class container2 =>

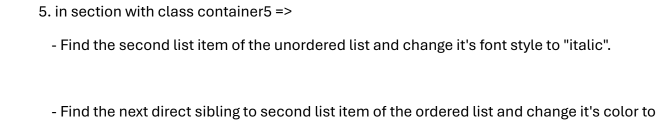
- Replace the text content of the anchors (HREF which contains word "google") with "Google".
 - Replace the text content of the anchors (HREF which ends with word "org") with "IEEE".
- Replace the text content of the anchors (HREF which starts with word "https") with "Facebook".
- Append the word "Official Website" text content of the anchors (HREF which starts with word "http").
- 3. in section with class container3 =>
- Find the image in the third figure and change it's src to 'img/orange.png' and the text content of its figcaption into "fig.3 Orange Juice".

[Solve it in two Step][Bonus: 1 step]

- 4. in section with class container4 =>
 - Find the td which has class "my-name" and change it's color to "blue".

[Use: attribute method not class method].

- Change the background of odd cells (td) in the table into pink color.
- Find the second (td) of the last (tr) of the first table and change it's font weight to "Bold".



"red".