**Day 2 Lab Assignments**

1. Create a function that using **fetch** and make an Ajax call to this URL (<https://jsonplaceholder.typicode.com/users>), and after getting the users, display them in a dropdownlist (<select> item)in your page.
   * 1. Make button besides the list (Show image), and make it disabled.
     2. After the user are retrieved from the server and filled in the drop-down list, enable the button, and when clicked, it should display the user details.
2. Use Async, await with the previous assignment.
3. Use fetch() to add new post, using this POST API: <https://jsonplaceholder.typicode.com/posts>

Knowing that:

1. You should use POST method.
2. This API takes an object of the new post as the following:   
   {

title: 'foo',

body: 'bar',

userId: 1

}

1. If the post is added successfully the API should return this object:

{

id: 101,

title: 'foo',

body: 'bar',

userId: 1

}

1. Use promises to implement a web page:
2. When opens it shows welcome message after 3 seconds.
3. After finishing the previous action, display the user image.
4. And then, display a thanks message after 3 seconds.
5. And finally, redirects to another page.
6. Search for and try (with demo) Proxy in ES.next (Self Study).
7. Solve these quizzes: <https://www.codingame.com/playgrounds/347/javascript-promises-mastering-the-asynchronous/the-catch-method>

**Bonus:**

1. Search for other ES.Next new features, and explain them using a demo.

**<Script>document.write(“Thank YOU”) </Script>**