



## MET CS601: Angular 5 – ES6 Promise Laboratories

Please follow the steps or instructions defined in this laboratory. The solution files will be uploaded after the due date.

This laboratory assumes you have already correctly installed the Angular CLI or the Create-React-App module. If that is not true, please do that before starting.

Using either ReactJS or AngularJS, create an application that has a `Call My Promises` button.

Once the user clicks the button, use Promises get the results from your invocations. Output each value in a 150x150 multi-colored circle. All the circles should be drop and drag enabled. Use a flexbox to organize them.

The URL's to load in your promises are:

- [http://www.zumatra.com/teach/promise\\_2.php](http://www.zumatra.com/teach/promise_2.php)
- [http://www.zumatra.com/teach/promise\\_5.php](http://www.zumatra.com/teach/promise_5.php)
- [http://www.zumatra.com/teach/promise\\_10.php](http://www.zumatra.com/teach/promise_10.php)

Use the new Fetch API: [https://developer.mozilla.org/en-US/docs/Web/API/Fetch\\_API/Using\\_Fetch](https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch).

If you have to use the old, not-worthy-of-talking-about, Internet Explorer 11.0 or earlier browser, you will need to import jQuery from their CDN and use the `jQuery.ajax({})` method

