# **STARS Web App**

#### CMPT 561 - Homework 3

This is an individual assignment worth 5%. Due date is by 11pm Saturday 5<sup>th</sup> December 2015. Push your work to Github as you make progress.

### 1. Requirements

The aim of Homework 3 is to refactor Support & Tracking of At-Risk Students (STARS) App you developed in Homework 2 to use Single Page Architecture (SPA) using Angular 2.

You are required to develop and test the App using **Angular 2,** TypeScript and JavaScript (ES2015). Data should be stored and managed using the browser's offline storage. The initial data should be loaded using ajax from data files provided. You need to create a component-based solution using only Angular 2. No other JavaScript library is allowed particularly jQuery.

You are required to refactor the base solution provided on GitHub under Examples/stars.

Your implementation should deliver the same use cases as Homework 2:

- Login and Logout
- List of students at risk under the care of the current user.
- Add Follow-up Action
- List Actions
- View, Edit and Delete Follow-up Action.

## 2. Grading rubric

Criteria	%	Rubric Below will be used
Complete and correct design and implementation of the requirements:		
Login and Logout	5	
Students List	25	
Add Action	18	
Actions List	18	
View, Edit and Delete follow-up action	20	
<b>Design document</b> showing the solution architecture: app components and their relationships/interactions. <b>Testing Word documentation</b> with evidence of correct implementation	6	
using snapshots illustrating the results of testing.	8	
Total	100	

Copying and/or plagiarism or not being able to explain or answer questions	-	
about the implementation	100%	

#### **Ground Rules**

- All assignments must be your own original work, not based on the work of other students, online examples/tutorials, or any other material from any other source. Any assignments found to be based on work other than your own will automatically be given a grade of zero, and may lead to further disciplinary action as per QU policy.
- All assignments must be submitted electronically to Github. You should push your work to Github as you make progress. Late submission policy: 10 points deduction for each late day and 0 after 3 days.