

## ICS4U1 - ASSIGNMENT #2 – Question 3

Document this program fully with a header (name, date, purpose) and appropriate comments. Check the marking scheme and when your program is completed, upload it to our Google class. You only have to upload the source file (the .cpp one, C++ Source) that contains your C++ code.

3. Complete Exercise #2 question 7 - manage a list of students using structures and vectors. As discussed in class, format your output for option 5 neatly, into columns as well as displaying the average with one decimal place.

**Tentative due date: Friday April 17, 2020.**

A2Q3 - students

Problem	Criteria	Strand	Out of	Mark
<b>Students</b>	Program Header – Name Date Purpose	C	1	
	Comments – Variables Statements	C	2	
	File read and vector initialized correctly	A	2	
	Add student correctly	A	2	
	Change student correctly	A	3	
	Delete student correctly	A	2	
	Class listed and formatted correctly (columns, 1 decimal place for the average)	A	3	
	Class saved to disk correctly	A	2	
	Program terminates correctly	A	1	
	<b>Total</b>	<b>C</b>	<b>3</b>	
	<b>Total</b>	<b>A</b>	<b>15</b>	