# PROGRAM ONE GRADE SHEET

CSC1310-001, FALL 2018

## TOTAL GRADE (OUT OF 100%)

OOPS POLICY? ( subtracts 5 points per day late up to 2 days late and can only be used once a semester)

#### **EXECUTION (DOES IT WORK WITH THE BATCH FILE & TEST CASE?) (10%)**

This is a yes or no answer. You get either all the points or none.

## SPECIFICATION (DOES IT FOLLOW THE PROGRAMMING ASSIGNMENT SPECIFICATIONS?) (75%)

Text – removed create & delete functions
Text – constructor
Text – destructor
Text – editText function which deletes the current array and creates a new array with the parameter sent to
this function
Movie – removed create & delete functions
Movie – constructor
Movie – destructor
Movie – accessor functions
Movie – mutator functions
Movies – removed create & delete functions
Movies – constructor
Movies – destructor
Movies – accessor functions
Movies – a special accessor function that will get a single movie from the movies array. Accepts the index
number as a parameter
Movies – all members are under the correct access specifier
Driver – modified correctly
Is there unnecessary code? (used for troubleshooting or printing out random code)
Is the code / algorithms used efficient?
Are there memory leaks? – remember everything created with new must somehow be released with delete

## **DOCUMENTATION & CODE READABILITY (15%)**

Is the code readable (indentions, spacing)?

Are there comments above each function in the header files telling the function name, parameters, return data, and purpose?

Are there other helpful comments throughout the code?

Does the code have unnecessary comments that were used while troubleshooting?