

PROGRESS REPORT

TO: Arthur Thomas, Professor, MSU Denver

FROM: Nate Roberts, Student <robernat@msudenver.edu>

DATE: 1st December, 2018

SUBJECT: Progress Report for COM2610 Week 15

A REVIEW OF ASSIGNMENTS COMPLETED, IN PROGRESS, OR PENDING FOR FALL 2018
CLASSES COM2610 (TECHNICAL WRITING) AND CS2050 (COMPUTER SCIENCE 2)

WORK COMPLETED TO DATE

COM2610

2nd September Wrote introductory memorandum to Prof. Thomas

16th September Analyzed bibliographic citation styles and created entries demonstrating them

7th October Updated resume to reflect current experience and wrote cover letter for a technical job

21st October Created instructional guide to creating fruit & greens smoothies

11th November Completed analysis of an episode of the Wall Street Journal's technology podcast

CS2050

13th September Created primary object classes for a hypothetical Java grade book application

24th September Wrote testing & verification methods for previous grade book application object classes

11th October Completed file access and data parsing methods for grade book application

9th November Revised grade book code to operate on Linked List data structure

28th November Wrote Java program to convert algebraic formulae from infix to postfix notation

WORK IN PROGRESS

COM2610 Compile Progress Report of writing assignments completed for this class and one other

CS2050 Write Java code to implement several high-level sorting algorithms

WORK TO BE COMPLETED

COM2610 No remaining written assignments

CS2050 No remaining written assignments

SEMESTER COMPLETION DATE: 22nd DECEMBER, 2018