

Name:

Comp152 Project 2 Grading

Introduction to Classes and Objects

Code:

compiles successfully and runs _____ (20)

Student Class:

Instance variables correct _____ (5)

Constructor _____ (5)

takeClass _____ (15)

changeAdvisor _____ (5)

get*** the accessors _____ (5)

toString _____ (5)

Professor Class:

3 required instance variables _____ (5)

constructor _____ (5)

add/remove advisee _____ (10)

getName _____ (5)

toString _____ (5)

Main Class

Main function has only required two lines _____ (5pts)

University Class:

constructor _____ (5)

findStudent _____ (10)

hireProfessor _____ (10)

admitStudent _____ (10)

graduateStudents _____ (20)

runUniversity:

runs 'forever' _____ (5)

menu and user selected items _____ (10)

admit student item works _____ (10)

hire prof item works _____ (10)

process graduation works _____ (10)

exit works _____ (5)

student menu _____ (10)

with take class _____ (10)

and select advisor _____ (10)

Submission:

submitted through github _____ (10)

project name has your name in it _____ (10)

total _____ (250)

(to read this document, the number in () at the right end are the total points possible for that section. The number I wrote on the line is the number you earned.)