ENGR142 Grade Report: C 1 PA **Total Points Earned** 20 Name Kathryn Atherton 20.0 Percentage Earned 100% Grading System Message(s) Individual Assignment Grade Task 1 Does flow diagram Pass Part Fail Follow correct formatting shapes? 0 Follow flow diagram language independence? 0 NA Logically solve the given problem? Subtotal 2 of 2 Does program: Pass Part Fail Have correct filename? 0 NA Have no code standard issues? 0 Contain definition statement for pi? 1 NA Declare ALL used variables? 1 Accept input from user? 1 0 Volume was computed or output in gallons? 1 Height AND diameter converted and output in ft? Follow the logic set forth by the flow diagram? 2 Subtotal of Test Case 1 Input Output Pass Part Fail Explanation of what program does goes here Enter Diameter in meters: 2.250 Enter Height in meters: 15.820 0.5 0 None Volume in US gallons: 16616.8 Height in ft: 51.9 Diameter in ft: 7.4 Volume in US gallons: 16616.8 Height in ft and in: 51 ft 10.8 in Subtotal 1 of 1 Task 2 Does flow diagram: Pass Part Fail Follow correct formatting shapes? 0 Follow flow diagram language independence? 0 NA Logically solve the given problem? Subtotal of 2 2 Does program: Pass Part Fail Have correct filename? NA -0.5 Have no code standard issues? -0.5 -1 Declare ALL used variables? 0.5 0 Correctly accept name inputs from user (first and last name can be 20 letters)? 0 1 Correctly accept integer inputs from user for years and days? 0.5 0 Calculate years and minutes? 0.5 0 Output should include complete name with prefix? 0.5 Output formatted numbers as indicated? 0.5 Subtotal 7 of Test Case Output Pass Part Fail Input Enter your last name: DoNacimento Enter your first name: Edson DoNacimento Edson Enter middle initial: A Enter your age in whole years: 55 0.5 0 Enter the days elapsed since your last birthday: 195 195 Mr./Ms. Edson A. DoNacimento You are 55.53389 years old. Subtotal of 1 Total 20 of 20

Grader Comments