ENGR141 Grade Report: Python 1 CFU

Name	Kathryn Atherton	Total Points Earned	6.50
Team	59	Total Points Possible	10
Grader	Casey Schilling	Percentage Earned	65%

Grading System Message(s)	Individual Assignment Grade

Does file:		Pass	Part.	Fail
Have correct filename?		0	NA	-0.5
Include correct header?		1	0.5	0
Does the Python program:		Pass	Part.	Fail
Imports math module?		1	0.5	0
Initialize height and radius?		1	0.5	0
Calculate the surface area using the given equation?		2	1	0
Use an exact value for pi?		1	0.5	0
Output the cone's surface area?		1	0.5	0
Output includes appropriately formatted units?		1	0.5	0
Format output correctly (print across two lines)?		1	0.5	0
Test Case 1		Pass	Part.	Fail
Input	Output			
3 4	Given a radius of 3 cm and a height of 4 cm, the surface area of a cone is 75.3982236815 cm^2.	1	0.5	0

Total 6.5 of 10

Grader Comments

Watch single quotation marks (') vs. double (") on print commands.