CSE 2050 - Programming in a Second Language Fall 2023 Grade Report for HW 1

Question	Points Possible	Your Score	Comments
(1.) User prompted for the input of r1, r2, h1, h2, h3 and total bottle volume calculated using the given formulas for the volume of a cone and cylinder (3pts); Total bottle volume correctly calculated and printed (5pts); Output value rounded to 2DP using f-string format specifiers (2pts)	10	10	Comments
(2.) A single loop used successfully to iterate 2 lists simultaneously (4 pts); email addresses successfully generated (3pts); output successfully tabulated and formatted using the "f-string" formatting approach (3pts)	10	10	
(3.) Python code written to split any list whose length is divisible by 4 and whose values are numeric into 4 parts (4pts). Code uses a single loop to split the list into four parts/quarters and prints out the values for each quarter (3pts); Code tested and shows the correct answer for the 3 given lists (3pts)	10	10	
Other			Good Work 🖔
Total	30	30	