## **Output (Screenshot)**

tbcrows1034076  ~/Documents/ENWU/CS120/Assignments/Assignment #3  python3.9 Thomas Crow Assignment3-4.py ####################################
The value of these natural numbers cubed from 0 to 34 is: 354025  thcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #3 python3.9 Thomas_Crow_Assignment3-4.py ####################################
The value 34.0 cannot be a floating point number. Please run the program again and enter a valid integer.  tbcrow@s1034076 > ~/Documents/ENMU/CS120/Assignments/Assignment #3 > python3.9 Thomas_Crow_Assignment3-4.py ####################################
The value -34 is not valid. The value cannot be negative. Please run the program again and enter a valid positive integer.  the row@s1034076 > ~/Documents/ENMU/CS120/Assignments/Assignment #3 > python3.9 Thomas_Crow_Assignment3-4.py  ###################################
Please enter the value n, a postive integer value, for the number of natural numbers from zero that will have their cubes summed: Thirty Four
The value "Thirty Four" is not valid. Please run the program again and enter a valid integer.  tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #3
Output (Copied and pasted)
tbcrow@s1034076   ~/Documents/ENMU/CS120/Assignments/Assignment #3  python3.9
Thomas_Crow_Assignment3-4.py □ ✓ □ 121 □
17:42:28
***************************************
#######################################
Please enter the value n, a postive integer value, for the number of natural numbers from zero that will have their cubes summed: 34
######################################
The value of these natural numbers cubed from 0 to 34 is: 354025
tbcrow@s1034076 □ ~/Documents/ENMU/CS120/Assignments/Assignment #3 □ python3.9
Thomas Crow Assignment3-4.py □ ✓ □ 122 □
17:45:38
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Please enter the value n, a postive integer value, for the number of natural numbers from zero that will have their cubes summed: 34.0
######################################
The value 34.0 cannot be a floating point number. Please run the program again and enter a valid integer.
tbcrow@s1034076 □ ~/Documents/ENMU/CS120/Assignments/Assignment #3 □ python3.9
Thomas_Crow_Assignment3-4.py □ ✓ □ 122 □ 17:45:47
**************************************
Please enter the value n, a postive integer value, for the number of natural numbers from zero that will have their cubes summed: -34
######################################

The value -34 is not valid. The value cannot be negative. Please run the program again and enter a valid positive integer.

tbcrow@s1034076 □ ~/Documents/ENMU/CS120/Assignments/Assignment #3 □ python3.9		
Thomas_Crow_Assignment3-4.py	$\square$ $\checkmark$ $\square$ 122 $\square$	
17:45:52		
***************************************		
#######################################		
Please enter the value n, a postive integer value, for the number of natural numbers from zero that will have their		
cubes summed: Thirty Four		
#######################################		
#######################################		
The value "Thirty Four" is not valid. Please run the program again and enter a valid into	gor.	
The value "Thirty Four" is not valid. Please run the program again and enter a valid inte	ger.	
tbcrow@s1034076 □ ~/Documents/ENMU/CS120/Assignments/Assignment #3 □		