

Output (Screenshot)

```
tbcrow@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: 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
#####
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
#####
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
#####
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

☐ ✓ ☐ 122 ☐

17:45:52

#####

Please enter the value n, a positive 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 ☐