

Chapter 25 - Chapter4.2

Theory:

This chapter covers the topic of Chapter4.2.

Code Example:

```
marks = []
for i in range(7):
    mark = int(input(f"Enter marks of student {i + 1}: "))
    marks.append(mark)
print(f"marks list:", marks)
marks.sort() # alphabitacally sort
print(marks)
#sum of element in tuple
l = [23, 0, 4, 5, 0, 6, 45, 0, 54, 5]
print(sum(l))
n = l.count(0)
print(n)
print(l.count(0))
```