# **Code Analysis Report**

File: qno1.py

Language: Python

**Analysis Date:** 2025-09-29T18:39:31.057267Z

### **Quality Metrics**

Metric	Score	Status
Overall Quality	69/100	Medium
Code Coverage	87.5%	Pass
Complexity	5/100	Low
Quality Level	Unknown	

## **Bug Analysis**

Detection Efficiency	0%
Total Bugs Found	0
Severity	Low

# **Time Complexity Analysis**

**Dominant Complexity:** O(n)

Confidence: 75%

### **Code Review**

 $= [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) \ print("Sum:", sum\_of\_ele$ 

### **Generated Tests**

 $= [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) \ print("Sum:", sum\_of\_ele$ 

### **Generated Documentation**

 $= [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) = [1,2,3,4,5] \ print("Sum:", sum\_of\_elements(arr)) \ print("Sum:", sum\_of\_ele$