

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_elements(arr)) print("Sum:", sum_of_elements(arr))

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_elements(arr)) print("Sum:", sum_of_elements(arr))

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_elements(arr)) print("Sum:", sum_of_elements(arr))
```