Code Understanding Report

Generated: 2025-05-06 16:08:12

This report presents automated insights based on large language models and code analysis tools.

File: pasted code.py

•: log calls(func)

Summary

```
• : 7 def sub(a, b): return a - b
def Multiplication(x, y): return x * y
```

```
a = 3 b = 3 c = 4 d = 5 e = 6 a2 = 12 * a + 13 * b b2 = 13 * b + 14 * c

a3 = [13 * a + 14 * b] b3 = 13 * b + 14 * c c3 = 13 * c + 14 * d d3 = 13 * d + 14 * e

d = Multiplication(a
```

Docstring

• :

```
def log_calls(func): def wrapper(args, *kwargs): print(f"Calling {func.name} with arguments: {args}, {kwargs}") result = func(*args, - ###

def add(a, b): return a + b

def add(a, b): return a + b
```

Code Quality

def add(

```
Tool: pylint Issues: 0'
```

text No issues

Conclusion

```
sub(5, 6), Add(a), Sub(4, 6),
```