Code Similarity Report

Code Similarity Analysis Report

Analysis Summary

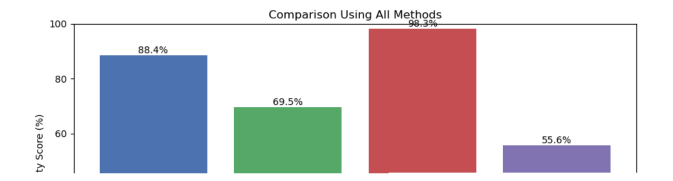
Comparison between: py_diff1.txt and py_diff2.txt

Selected Method: COSINE

Similarity Score: 28.16%

Plagiarism Threshold (70%) Exceeded: No

Similarity Visualizations



Code Similarity Report

Preprocessing Details

Before comparison, the following preprocessing steps were applied:

- 1. All comments were removed
- 2. All identifiers were normalized (variables ? vN, functions ? fN, etc.)

Original vs Preprocessed Code

```
Original py_diff1.txt:
```

```
def multiply(a, b):
    return a * b
num1 = 6
num2 = 7
print("Product is", multiply(num1, num2))
Preprocessed py_diff1.txt:
def f0(p0, p1):
  return a * b
v0 = 6
v1 = 7
print('Product is', multiply(num1, num2))
Original py_diff2.txt:
def check_even_odd(n):
  if n % 2 == 0:
     print("Even")
  else:
     print("Odd")
number = 13
check_even_odd(number)
Preprocessed py_diff2.txt:
def f0(p0):
  if n % 2 == 0:
     print('Even')
  else:
     print('Odd')
v0 = 13
check_even_odd(number)
```

Code Similarity Report

Detailed Differences (Preprocessed Code)

```
--- file1
+++ file2
@@ -1,5 +1,7 @@
-def f0(p0, p1):
-         return a * b
-v0 = 6
-v1 = 7
-print('Product is', multiply(num1, num2))
+def f0(p0):
+         if n % 2 == 0:
+             print('Even')
+         else:
+             print('Odd')
+v0 = 13
+check_even_odd(number)
```