Plagiarism Report

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Collins_machine learning question 1.txt', 'Similarity Score': '0.43', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.42', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'HCI_Group_Assignment[1].txt', 'Similarity Score': '0.39', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'John Com 4139-1 CAT 1.txt', 'Similarity Score': '0.31', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'John COM 4141 Assignment You.com.txt', 'Similarity Score': '0.32', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'John COM 4141 cat 1.txt', 'Similarity Score': '0.34', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.10', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Machine Learning Continuous Assessment Test.txt', 'Similarity Score': '0.38', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Machine Learning.txt', 'Similarity Score': '0.82', 'Plagiarism Status': 'Flagged'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Startup Guide - Harvard University-1.txt', 'Similarity Score': '0.43', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.03', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Collins_machine learning question 1.txt', 'Similarity Score': '0.43', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Collins_machine learning question 1.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.35', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.12', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.12', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.08', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'HCI_Group_Assignment[1].txt', 'Similarity Score': '0.30', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'John Com 4139-1 CAT 1.txt', 'Similarity Score': '0.23', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'John COM 4141 Assignment You.com.txt', 'Similarity Score': '0.29', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'John COM 4141 cat 1.txt', 'Similarity Score': '0.32', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'Machine Learning Continuous Assessment Test.txt', 'Similarity Score': '0.46', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'Machine Learning.txt', 'Similarity Score': '0.63', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '0.12', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'Startup Guide - Harvard University-1.txt', 'Similarity Score': '0.29', 'Plagiarism Status': 'Clean'}

- {'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.03', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Collins_machine learning question 1.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.11', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'HCI_Group_Assignment[1].txt', 'Similarity Score': '0.14', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'John Com 4139-1 CAT 1.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'John COM 4141 Assignment You.com.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}
- {'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'John COM 4141 cat 1.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.02', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Machine Learning Continuous Assessment Test.txt', 'Similarity Score': '0.08', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Machine Learning.txt', 'Similarity Score': '0.11', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Startup Guide - Harvard University-1.txt', 'Similarity Score': '0.12', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.03', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

```
{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.00',
'Plagiarism Status': 'Clean'}
{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.00', 'Plagiarism'
Status': 'Clean'}
{'Assignment 1': 'HCI_Group_Assignment[1].txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score':
'0.00', 'Plagiarism Status': 'Clean'}
{'Assignment 1': 'John Com 4139-1 CAT 1.txt', 'Assignment 2': 'cv Phoenix.txt', 'Similarity Score':
'0.00', 'Plagiarism Status': 'Clean'}
{'Assignment 1': 'John COM 4141 Assignment You.com.txt', 'Assignment 2': 'cv_Phoenix.txt',
'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}
{'Assignment 1': 'John COM 4141 cat 1.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00',
'Plagiarism Status': 'Clean'}
{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.00', 'Plagiarism'
Status': 'Clean'}
{'Assignment 1': 'cv Phoenix.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.00', 'Plagiarism'
Status': 'Clean'}
                    'Machine
                               Learning Continuous
{'Assignment 1':
                                                         Assessment
                                                                         Test.txt',
                                                                                    'Assignment 2':
'cv Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}
{'Assignment 1': 'Machine Learning.txt', 'Assignment 2': 'cv Phoenix.txt', 'Similarity Score': '0.00',
'Plagiarism Status': 'Clean'}
```

{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Startup Guide - Harvard University-1.txt', 'Assignment 2': 'cv_Phoenix.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.42', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.35', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'Dan_Machine learning assignment_035407.txt', 'Similarity Score': '0.09', 'Plagiarism Status': 'Clean'} {'Assignment 1': 'Dan Machine learning assignment 035407.txt', 'Assignment 2': 'cv Phoenix.txt',

'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'HCI_Group_Assignment[1].txt', 'Similarity Score': '0.42', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'John Com 4139-1 CAT 1.txt', 'Similarity Score': '0.36', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'John COM 4141 Assignment You.com.txt', 'Similarity Score': '0.28', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'John COM 4141 cat 1.txt', 'Similarity Score': '0.29', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.04', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'Machine Learning Continuous Assessment Test.txt', 'Similarity Score': '0.33', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'Machine Learning.txt', 'Similarity Score': '0.78', 'Plagiarism Status': 'Flagged'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'Startup Guide - Harvard University-1.txt', 'Similarity Score': '0.40', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.03', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Alloys_ML.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Collins_machine learning question 1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.12', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'COM 4137-1 MOBILE SYSTEMS PROGRAMMING-2.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.06', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'cv_Phoenix.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.00', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Dan_Machine learning assignment_035407.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

```
{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '1.00', 'Plagiarism Status': 'Flagged'}
```

{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'fatma.txt', 'Similarity Score': '0.07', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'HCI_Group_Assignment[1].txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.20', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'John Com 4139-1 CAT 1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.17', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'John COM 4141 Assignment You.com.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.16', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'John COM 4141 cat 1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.16', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'john.txt', 'Similarity Score': '0.03', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'juma.txt', 'Similarity Score': '0.04', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Machine Learning Continuous Assessment Test.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.11', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'Machine Learning.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.21', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'output.txt', 'Similarity Score': '1.00', 'Plagiarism Status': 'Flagged'}

{'Assignment 1': 'Startup Guide - Harvard University-1.txt', 'Assignment 2': 'example_pdf.txt', 'Similarity Score': '0.24', 'Plagiarism Status': 'Clean'}

{'Assignment 1': 'example_pdf.txt', 'Assignment 2': 'stmpd-studio1.txt', 'Similarity Score': '0.03',

'Plagiarism Status': 'Clean'}