Assignment Web Similarity Analysis

Generated on 2025-03-23 12:25:36

Executive Summary

Overall Web Similarity Score: 100%

Assessment: The assignment appears to be entirely based on mentions of the CamScanner app, which is a common topic across the provided web sources. The repeated "CamScanner" in the assignment directly corresponds to the brand name and core topic of these websites/app listings.

Conclusion: While the assignment text matches content from various web sources related to CamScanner, it's difficult to definitively label this as plagiarism in a traditional sense. The assignment content is limited to simply repeating the name "CamScanner." This *could* suggest the student simply named the file after the app, or perhaps intended to write about CamScanner but didn't complete the assignment. It doesn't demonstrate plagiarism of specific information or ideas about the app itself. More information about the assignment's context and intended scope is needed to determine if this is plagiarism, simply an incomplete submission, or a misinterpretation of the assignment instructions. As it stands, it lacks substantive content to analyze for plagiarism of ideas or unique phrasing.

Web Sources Analyzed

Source URL	Similarity Score	
https://www.camscanner.com/	6	.0%
https://play.google.com/store/apps/details?id=com.intsig.camscanner&hl=en_	U&font color='green'>9	.28%
https://apps.apple.com/us/app/camscanner-pdf-scanner-app/id388627783	5	.16%
https://play.google.com/store/apps/details/CamScanner_PDF_Scanner_App?	id <fcom b="" cotoig∷gaeesca<="">0</fcom>	n2e3%%d√# en t>
https://www.youtube.com/watch?v=G2mIYS5zOOc	0	.0%

Detailed Content Matches

Match 1 - Exact Match (100%)

Assignment: CamScanner

Source: https://www.camscanner.com/

Source Text: CamScanner: text and image scanning and recognition, PDF to Word, document format conversion, online

editor

Match 2 - Exact Match (100%)

Assignment: CamScanner

Source: https://play.google.com/store/apps/details?id=com.intsig.camscanner&hl;=en_US

Source Text: CamScanner- scanner, PDF maker

Match 3 - Exact Match (100%)

Assignment: CamScanner

Source: https://apps.apple.com/us/app/camscanner-pdf-scanner-app/id388627783

Source Text: CamScanner - PDF Scanner App

Match 4 - Exact Match (100%)

Assignment: CamScanner

Source: https://play.google.com/store/apps/details/CamScanner_PDF_Scanner_App?id=com.intsig.camscanner&hl;=en

Source Text: CamScanner- scanner, PDF maker

Full Assignment with Highlighted Plagiarism

Sections highlighted in yellow with red text indicate potential plagiarism.

CamScanner

Source: https://play.google.com/store/apps/details/CamScanner_PDF_Scanner_App?id=com.intsig.camscanner&hl;=en

CamScanner

Source: https://play.google.com/store/apps/details/CamScanner_PDF_Scanner_App?id=com.intsig.camscanner&hl;=en

CamScanner

 $Source: https://play.google.com/store/apps/details/CamScanner_PDF_Scanner_App?id=com.intsig.camscanner\&hl;=encenter.google.com/store/apps/details/CamScanner_PDF_Scanner_App?id=com.intsig.camscanner\&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner\&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner\&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner&hl;=encenter.google.com/store/apps/details/CamScanner_App?id=com.intsig.camscanner.google.com/store/apps/details/CamScanner_App.google.com/store/ap$

Analysis Methodology

Web Similarity Analysis Method: This report analyzes the similarity between a student assignment and web content using multiple approaches:

- 1. **Basic similarity analysis** using TF-IDF vectorization and cosine similarity metrics to calculate statistical similarity between texts.
- 2. **Advanced semantic analysis** using Google's Gemini AI to identify conceptual similarities, common phrases, and potential plagiarism patterns.
- 3. **Source verification** by analyzing multiple sources to distinguish between common knowledge and unique content.

Interpretation Guide:

- 0-15%: Very low similarity Likely original content
- 16-30%: Low similarity Contains common phrases but largely original
- 31-50%: Moderate similarity May contain some paraphrased content
- 51-70%: High similarity Contains substantial similar content
- 71-100%: Very high similarity Significant portions may be unoriginal

Disclaimer: This automated similarity analysis provides an approximation of content similarity against web sources. Results should be interpreted by a human reviewer for context-appropriate assessment. Common knowledge, standard phrases, and coincidental matches may be flagged and require human judgment.