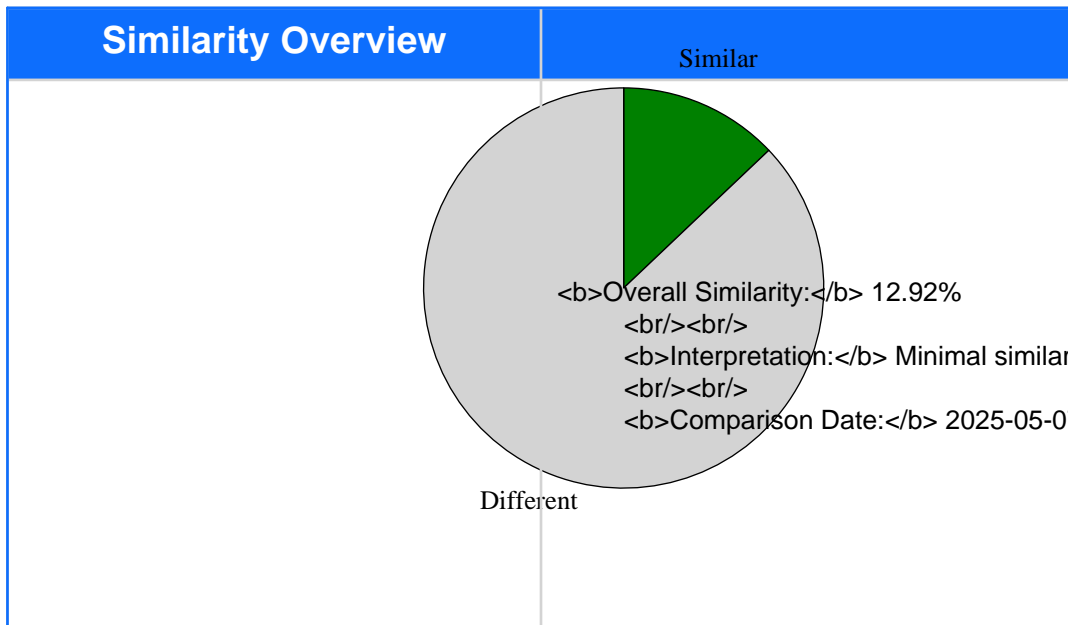


Assignment Similarity Detection Report

Generated on 2025-05-07 19:41:40



Documents Compared

| | Document 1 | Document 2 |
|------------------|--------------------------|-------------------------|
| Filename | kilj_20250326223126.docx | mand_20250326054659.pdf |
| Word Count | 297 | 1971 |
| First Submission | 2025-03-26 | 2025-03-26 |

Similar Content Analysis

Side-by-Side Content Comparison

Showing top 15 matches out of 91 found. Matches are ordered by similarity percentage.

Match #1 - Similarity: 40.82%

| kilj_20250326223126.docx | mand_20250326054659.pdf |
|--|--|
| Database Integration: Create a database to hold all scores and related data. | All the entities and the attributes of the database is provided below. |

Similarity score: 40.82%

Match #2 - Similarity: 40.54%

| | |
|--|--------------------------------------|
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| Modify any pre-built models as needed. | Others are named as strong entities. |

Similarity score: 40.54%

Match #3 - Similarity: 39.6%

| | |
|---|--------------------------------------|
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| Create algorithms for comparing and evaluating text similarities. | Others are named as strong entities. |

Similarity score: 39.6%

Match #4 - Similarity: 39.44%

| | |
|--|-----------------------------------|
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| Modify any pre-built models as needed. | Strong entities and attributes 1. |

Similarity score: 39.44%

Match #5 - Similarity: 39.41%

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|--|---|
| Functional Requirements 1.Plagiarism Detection: Check for plagiarism on one or two-page papers. | Analysis 4 4 1.1.1 Functional Requirements 4 1.1.2 Data Requirements 5 2 Chapter 2 Conceptual Design 7 3 Chapter 4 Implementation 9 Create the Data base 9 3.1.1 Create Tables |

Similarity score: 39.41%

Match #6 - Similarity: 38.38%

| | |
|---|--------------------------------------|
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| Ensure documents are downloadable for students and instructors. | Others are named as strong entities. |

Similarity score: 38.38%

Match #7 - Similarity: 38.33%

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|--|---|
| Database Integration: Create a database to hold all scores and related data. | Design 7 3 Chapter 4 Implementation 9 Create the Data base 9 3.1.1 Create Tables 9 3.1.2 Inserting Values 17 3.1.3 Update 25 3.1.4 Delete 32 Transaction 39 3.1 3.2 |

Similarity score: 38.33%

Match #8 - Similarity: 38.2%

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|--|--|
| Database Integration: Create a database to hold all scores and related data. | Database Logical Design Figure 2: Logical Database Design 3 Chapter 4 Implementation 3.1 Create the Data base Figure 3: create database 3.1.1 Create Tables Figure 4: create USER table Figure |

Similarity score: 38.2%

Match #9 - Similarity: 37.9%

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|--|---|
| Database Integration: Create a database to hold all scores and related data. | Initially concluded that the entities, attributes and the relationships where the database of pet adoption which is deals with the adopters and also the pet availability . |

Similarity score: 37.9%

Match #10 - Similarity: 37.74%

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|---|---|
| Please advise me on how to complete that project and provide me with all necessary procedures, as well as this platform similar to Turnity. | As an adopter there is a main service provide here that is can be get veterinary services under the various vets supervision. |

Similarity score: 37.74%

Match #11 - Similarity: 37.59%

| | |
|--|--|
| kilj_20250326223126.docx | mand_20250326054659.pdf |
| Offer fast feedback on plagiarism and AI-generated content scores. | Transaction Trans_ID User_ID Vet_ID Trans_Date Amount Trans_Type 4. |

Similarity score: 37.59%

Match #12 - Similarity: 37.5%

| | |
|---|-----------------------------------|
| kilj_20250326223126.docx | mand_20250326054659.pdf |
| Ensure documents are downloadable for students and instructors. | Strong entities and attributes 1. |

Similarity score: 37.5%

Match #13 - Similarity: 36.73%

| | |
|---|-----------------------------------|
| kilj_20250326223126.docx | mand_20250326054659.pdf |
| Create algorithms for comparing and evaluating text similarities. | Strong entities and attributes 1. |

Similarity score: 36.73%

Match #14 - Similarity: 36.6%

| kilj_20250326223126.docx | mand_20250326054659.pdf |
|---|---|
| Please advise me on how to complete that project and provide me with all necessary procedures, as well as this platform similar to Turnity. | Considering pet entity it mainly focused on their health issues from that there has stored data as vet visit details , as well as the medical history of those animals. |

Similarity score: 36.6%

Match #15 - Similarity: 36.56%

| | |
|--|---|
| kilj_20250326223126.docx | mand_20250326054659.pdf |
| Database Integration: Create a database to hold all scores and related data. | In these database it was used the MySql to represent the physical structure of the database on Pet_-Adoption. |

Similarity score: 36.56%

Highlighting Legend

75-100% Similarity (High) 50-74% Similarity (Medium) 25-49% Similarity (Low) 0-24% Similarity (Minimal)

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