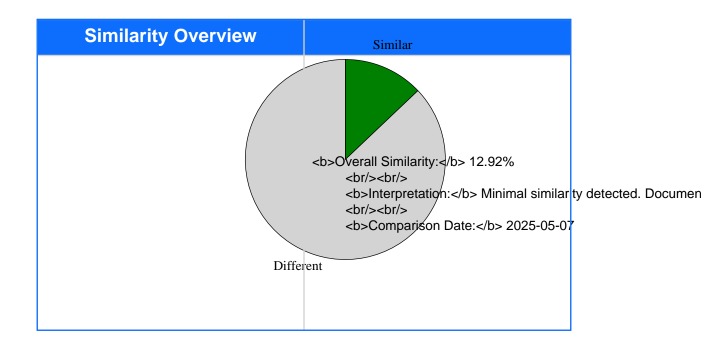
Assignment Similarity Detection Report

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| Word Count | 297 | 1971 |
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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%

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|--|--|
| 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%

Similarity score: 37.74%

Match #11 - Similarity: 37.59%

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|--|---|
| Offer fast feedback on plagiarism and Al-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%

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|---|-----------------------------------|
| Ensure documents are downloadable for students and instructors. | Strong entities and attributes 1. |

Similarity score: 37.5%

Match #13 - Similarity: 36.73%

Similarity score: 36.73%

Match #14 - Similarity: 36.6%

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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.

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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%

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|--|---|
| 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) tlab.graphics.shapesപ്പുമുത് രിമൂല പ്രൂവേറ്റ് മുത്രിക്ക് at 0x0000019386EA

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