# **Document Similarity Analysis Report**

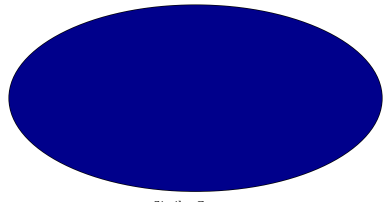
Generated on 2025-03-26 18:42:35

### **Executive Summary**

**Overall Similarity Score: 100.0%** 

Interpretation: The documents are extremely similar or potentially identical in content.

#### Similarity Visualization



#### Similar Content

### **Documents Compared**

Property	Document 1	Document 2
Filename	mand_20250326054659.pdf	u_20250326053916.pdf
Word Count	1951	1951

### **Similar Content Analysis**

All similar phrases found (58 total):

#### Match 1/58 (100.0% similarity)

**Document 1:** DATABASE SYSTEMS MINI PROJECT A Report Submitted to the Department of Electrical and Information Eng...

**Document 2:** DATABASE SYSTEMS MINI PROJECT A Report Submitted to the Department of Electrical and Information Eng...

#### Match 2/58 (100.0% similarity)

**Document 1:** Initially concluded that the entities, attributes and the relationships where the database of pet ad... **Document 2:** Initially concluded that the entities, attributes and the relationships where the database of pet ad...

#### Match 3/58 (100.0% similarity)

Document 1: here used the conceptual database model while these process it has converted the conceptual represen...

Document 2: here used the conceptual database model while these process it has converted the conceptual represen...

#### Match 4/58 (100.0% similarity)

Document 1: In these database it was used the MySql to represent the physical structure of the database on Pet\_-...

Document 2: In these database it was used the MySql to represent the physical structure of the database on Pet\_-...

#### Match 5/58 (100.0% similarity)

Document 1: First identify the user under the categories as adopters, admin, employees as well as the personal d...

Document 2: First identify the user under the categories as adopters, admin, employees as well as the personal d...

#### Match 6/58 (100.0% similarity)

Document 1: As the main relationship is occurred with the users with the pet which are under adopted or they has...

Document 2: As the main relationship is occurred with the users with the pet which are under adopted or they has...

#### Match 7/58 (100.0% similarity)

Document 1: Considering pet entity it mainly focused on their health issues from that there has stored data as v...

Document 2: Considering pet entity it mainly focused on their health issues from that there has stored data as v...

#### Match 8/58 (100.0% similarity)

Document 1: When considering about the pet adoption centre it has direct relationship with the users and transac...

Document 2: When considering about the pet adoption centre it has direct relationship with the users and transac...

#### Match 9/58 (100.0% similarity)

Document 1: As well as it includes the financial also it provides that it has mainly income of it.

Document 2: As well as it includes the financial also it provides that it has mainly income of it.

#### Match 10/58 (100.0% similarity)

Document 1: Considering about the user there is a entity named shelter where it was managed or worked employees ...

**Document 2:** Considering about the user there is a entity named shelter where it was managed or worked employees ...

#### Match 11/58 (100.0% similarity)

Document 1: It can be a user as an adopter or willing to be an adopter so that there is an opportunity to showca...

Document 2: It can be a user as an adopter or willing to be an adopter so that there is an opportunity to showca...

#### Match 12/58 (100.0% similarity)

Document 1: As an adopter there is a main service provide here that is can be get veterinary services under the ...

Document 2: As an adopter there is a main service provide here that is can be get veterinary services under the ...

#### Match 13/58 (100.0% similarity)

Document 1: 1.1.2 Data Requirements Considering about these database it can be identified as basically 8 entitie...

Document 2: 1.1.2 Data Requirements Considering about these database it can be identified as basically 8 entitie...

#### Match 14/58 (100.0% similarity)

**Document 1:** Others are named as strong entities.

Document 2: Others are named as strong entities.

#### Match 15/58 (100.0% similarity)

**Document 1:** All the entities and the attributes of the database is provided below.

**Document 2:** All the entities and the attributes of the database is provided below.

#### Match 16/58 (100.0% similarity)

Document 1: Strong entities and attributes 1.

Document 2: Strong entities and attributes 1.

#### Match 17/58 (100.0% similarity)

Document 1: User User\_ID Name Contact\_No Email Adress Reg\_Date 2.

Document 2: User User\_ID Name Contact\_No Email Adress Reg\_Date 2.

#### Match 18/58 (100.0% similarity)

Document 1: PET Pet\_ID User\_ID Pet\_Name Pet\_Type Age Date of birth Breed Availability 3.

Document 2: PET Pet\_ID User\_ID Pet\_Name Pet\_Type Age Date of birth Breed Availability 3.

#### Match 19/58 (100.0% similarity)

Document 1: Transaction Trans\_ID User\_ID Vet\_ID Trans\_Date Amount Trans\_Type 4.

Document 2: Transaction Trans\_ID User\_ID Vet\_ID Trans\_Date Amount Trans\_Type 4.

#### Match 20/58 (100.0% similarity)

Document 1: Financial Amount Trans\_ID User\_ID 5.

**Document 2:** Financial Amount Trans\_ID User\_ID 5.

#### Match 21/58 (100.0% similarity)

**Document 1:** Event Event\_ID Event\_Name Event\_Date User\_ID Event\_Location 6. **Document 2:** Event Event\_ID Event\_Name Event\_Date User\_ID Event\_Location 6.

#### Match 22/58 (100.0% similarity)

**Document 1:** Vetanary Vet\_ID Vet\_Name User\_ID V\_Date Pet\_ID Medicine 7. **Document 2:** Vetanary Vet\_ID Vet\_Name User\_ID V\_Date Pet\_ID Medicine 7.

#### Match 23/58 (100.0% similarity)

**Document 1:** Vet\_Visit Vetvisit\_ID Vet\_ID Visit\_Date Reason Vet\_Name Pet\_ID Weak entites and attributes 1. **Document 2:** Vet\_Visit Vetvisit\_ID Vet\_ID Visit\_Date Reason Vet\_Name Pet\_ID Weak entites and attributes 1.

#### Match 24/58 (100.0% similarity)

**Document 1:** Medical\_History History\_ID Pet\_ID Pre\_Date Details 2. **Document 2:** Medical\_History History\_ID Pet\_ID Pre\_Date Details 2.

#### Match 25/58 (100.0% similarity)

**Document 1:** Comments 2 Chapter 2 Conceptual Design Figure 1: Entity Relationship Diagram of the Pet Adoption Dat... **Document 2:** Comments 2 Chapter 2 Conceptual Design Figure 1: Entity Relationship Diagram of the Pet Adoption Dat...

#### Match 26/58 (100.0% similarity)

**Document 1:** Retrieve al tuples from USER table Figure 63: Retrieve al tuples from USER table Figure 64: Retrieve... **Document 2:** Retrieve al tuples from USER table Figure 63: Retrieve al tuples from USER table Figure 64: Retrieve...

#### Match 27/58 (100.0% similarity)

**Document 1:** Sum of the transaction Figure 71: Sum of the transaction Figure 72: DEVISION (Find the user who has... **Document 2:** Sum of the transaction Figure 71: Sum of the transaction Figure 72: DEVISION (Find the user who has...

#### Match 28/58 (100.0% similarity)

**Document 1:** Tuning 1 (sum of the transactions) Figure 85: TUNING 1 (sum of the transactions) 2. **Document 2:** Tuning 1 (sum of the transactions) Figure 85: TUNING 1 (sum of the transactions) 2.

#### Match 29/58 (100.0% similarity)

**Document 1:** TUNING 2 (user whose has adopted and participated events) Figure 86: Tuning 2 (User Whose Has Adopte...

**Document 2:** TUNING 2 (user whose has adopted and participated events) Figure 86: Tuning 2 (User Whose Has Adopte...

#### Match 30/58 (100.0% similarity)

**Document 1:** TUNING 3 (union of transactions underadoption and donations) Figure 88: TUNING 3 (Union Of Transacti... **Document 2:** TUNING 3 (union of transactions underadoption and donations) Figure 88: TUNING 3 (Union Of Transacti...

#### Match 31/58 (100.0% similarity)

**Document 1:** TUNING 4 (creation pf union of views) Figure 90: TUNING 4 (creation pf union of views) 5. **Document 2:** TUNING 4 (creation pf union of views) Figure 90: TUNING 4 (creation pf union of views) 5.

#### Match 32/58 (100.0% similarity)

**Document 1:** TUNING 5 (cont how many userswho have adopt more than one pet) Figure 91: TUNING 5 (cont how many us...

**Document 2:** TUNING 5 (cont how many userswho have adopt more than one pet) Figure 91: TUNING 5 (cont how many us...

#### Match 33/58 (100.0% similarity)

**Document 1:** TUNING 6 Figure 92: Tunning 6 7. **Document 2:** TUNING 6 Figure 92: Tunning 6 7.

#### Match 34/58 (100.0% similarity)

**Document 1:** TUNING 7 Figure 93: Tuning 7 8. **Document 2:** TUNING 7 Figure 93: Tuning 7 8.

#### Match 35/58 (100.0% similarity)

**Document 1:** TUNING8 Figure 94: Tuning 8 9. **Document 2:** TUNING8 Figure 94: Tuning 8 9.

#### Match 36/58 (100.0% similarity)

**Document 1:** TUNING 9 Figure 95: tuning 9 10 . **Document 2:** TUNING 9 Figure 95: tuning 9 10 .

#### Match 37/58 (100.0% similarity)

**Document 1:** TUNING 10 Figure 96: Tuning 10 **Document 2:** TUNING 10 Figure 96: Tuning 10

#### Match 38/58 (85.71% similarity)

**Document 1:** TUNING 6 Figure 92: Tunning 6 7. **Document 2:** TUNING 7 Figure 93: Tuning 7 8.

#### Match 39/58 (85.71% similarity)

**Document 1:** TUNING 7 Figure 93: Tuning 7 8. **Document 2:** TUNING 6 Figure 92: Tunning 6 7.

#### Match 40/58 (85.25% similarity)

**Document 1:** TUNING 7 Figure 93: Tuning 7 8. **Document 2:** TUNING8 Figure 94: Tuning 8 9.

Document 2: TUNING 7 Figure 93: Tuning 7 8.

**Document 1:** TUNING 6 Figure 92: Tunning 6 7. **Document 2:** TUNING 10 Figure 96: Tuning 10

Match 50/58 (80.65% similarity)

### Match 41/58 (85.25% similarity) Document 1: TUNING8 Figure 94: Tuning 8 9. Document 2: TUNING 7 Figure 93: Tuning 7 8. Match 42/58 (83.87% similarity) Document 1: TUNING 6 Figure 92: Tunning 6 7. Document 2: TUNING8 Figure 94: Tuning 8 9. Match 43/58 (83.87% similarity) Document 1: TUNING8 Figure 94: Tuning 8 9. Document 2: TUNING 6 Figure 92: Tunning 6 7. Match 44/58 (82.54% similarity) Document 1: TUNING 9 Figure 95: tuning 9 10. Document 2: TUNING 10 Figure 96: Tuning 10 Match 45/58 (82.54% similarity) Document 1: TUNING 10 Figure 96: Tuning 10 Document 2: TUNING 9 Figure 95: tuning 9 10. Match 46/58 (81.97% similarity) Document 1: TUNING 7 Figure 93: Tuning 7 8. Document 2: TUNING 10 Figure 96: Tuning 10 Match 47/58 (81.97% similarity) Document 1: TUNING 10 Figure 96: Tuning 10 Document 2: TUNING 7 Figure 93: Tuning 7 8. Match 48/58 (81.25% similarity) Document 1: TUNING 7 Figure 93: Tuning 7 8. Document 2: TUNING 9 Figure 95: tuning 9 10. Match 49/58 (81.25% similarity) Document 1: TUNING 9 Figure 95: tuning 9 10.

#### Match 51/58 (80.65% similarity)

**Document 1:** TUNING 10 Figure 96: Tuning 10 **Document 2:** TUNING 6 Figure 92: Tunning 6 7.

#### Match 52/58 (80.0% similarity)

**Document 1:** TUNING 6 Figure 92: Tunning 6 7. **Document 2:** TUNING 9 Figure 95: tuning 9 10.

#### Match 53/58 (80.0% similarity)

**Document 1:** TUNING8 Figure 94: Tuning 8 9. **Document 2:** TUNING 10 Figure 96: Tuning 10

#### Match 54/58 (80.0% similarity)

**Document 1:** TUNING 9 Figure 95: tuning 9 10 . **Document 2:** TUNING 6 Figure 92: Tunning 6 7.

#### Match 55/58 (80.0% similarity)

**Document 1:** TUNING 10 Figure 96: Tuning 10 **Document 2:** TUNING8 Figure 94: Tuning 8 9.

#### Match 56/58 (79.37% similarity)

**Document 1:** TUNING8 Figure 94: Tuning 8 9. **Document 2:** TUNING 9 Figure 95: tuning 9 10 .

#### Match 57/58 (79.37% similarity)

**Document 1:** TUNING 9 Figure 95: tuning 9 10 . **Document 2:** TUNING8 Figure 94: Tuning 8 9.

#### Match 58/58 (60.11% similarity)

**Document 1:** Comments 2 Chapter 2 Conceptual Design Figure 1: Entity Relationship Diagram of the Pet Adoption Dat... **Document 2:** DATABASE SYSTEMS MINI PROJECT A Report Submitted to the Department of Electrical and Information Eng...

## **Report Details**

**Analysis Method:** This report uses TF-IDF (Term Frequency-Inverse Document Frequency) vectorization and cosine similarity metrics to analyze document similarity. Additionally, sentence-level comparison is performed using sequence matching algorithms.

#### Interpretation Guide:

• 0-20%: Very low similarity

• 21-40%: Low similarity

• 41-60%: Moderate similarity

• 61-80%: High similarity

• 81-100%: Very high similarity

Disclaimer: This automated similarity analysis provides an approximation of content similarity. The results should be interpreted by a human reviewer for context-appropriate assessment.