

Retrieve AI Info.

New chat



Previous 7 Days

Access D&B API Integration

Generate Snowflake DFD

Address Change Validation Check

Validate Changes, Seek Information

Identify Changes in Texts...

building step by step

Valid Changes, Not Sure

Use DUNS API

Snowflake SQL Column Mapping

SQL DBMS Interpreters Available

Create Table & View

Focusing on Name Field

Upgrade plan

Get GPT-4, DALL-E, and more

Try GPT-4 free at Liner

Free access to GPT-4, and more

ChatGPT 3.5

Organize chat by topic



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS:1111

Summary



Text2:

Name: ggle

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report only the changes

Output:

Try GPT-4 free for 14 days



ChatGPT

1. Name: Google (Text1) vs. ggle (Text2)
2. DUNS: 1111 (Text1) vs. 1000 (Text2)

Summary



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS:1111

Text2:

Name: ggle

Try GPT-4 free for 14 days 204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Instructions:

1. compare the name, address and duns fields of text1 and text2 against each other and check if there are any changes and report only the changes

Output format:

1. changes identified:

Summary



ChatGPT

1. Name: Google (Text1) vs. ggle (Text2)
2. DUNS: 1111 (Text1) vs. 1000 (Text2)

Summary



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Try GPT-4 free for 14 days



Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS:1111

Text2:

Name: ggle

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report only the changes

Output:

1 changes identified and no changes identified

Summary



ChatGPT

Try GPT-4 free for 14 days

- Name: Google (Text1) -> ggle (Text2)
- DUNS: 1111 (Text1) -> 1000 (Text2)

Summary

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:

Name: Alphabet

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1000

Try GPT-4 free for 14 days

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report only the changes

Summary

Output:

1.changes identified:specify the changes identified

ChatGPT

1. Changes identified:

- Name: Google (Text1) -> Alphabet (Text2)

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Try GPT-4 free for 14 days

Text2:

Name: ggle

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1000

Summary

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified

ChatGPT

1. Changes identified:

- Name: Google (Text1) -> ggle (Text2)
- Address: No change
- DUNS: 1111 (Text1) -> 1000 (Text2)

Try GPT-4 free for 14 days

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Summary

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:

Name: ggle

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Try GPT-4 free for 14 days

Output:

1.changes identified:specify the changes identified

ChatGPT

1. Changes identified:

- Name: Google (Text1) -> google (Text2)
- Address: "Bilding" (Text1) -> "Building" (Text2)
- DUNS: 1111 (Text1) -> 1000 (Text2)

Summary



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Try GPT-4 free for 14 days

Text2:

Name: google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Summary



Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified

ChatGPT

1. Changes identified:

- Name: Google (Text1) -> google (Text2)
- No changes in Address field
- DUNS: 1111 (Text1) -> 1000 (Text2)

Try GPT-4 free for 14 days

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Summary



Text1:

Name: Facebook

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1111

Text2:

Name: Meta

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1000

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Try GPT-4 free for 14 days

Output:

1.changes identified:specify the changes identified

Summary



ChatGPT

1. Changes identified:

- Name: Facebook (Text1) -> Meta (Text2)
- No changes in Address field
- DUNS: 1111 (Text1) -> 1000 (Text2)

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS: 1111

Try GPT-4 free for 14 days



Text2:

Name: google

Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG India 500081

Duns: 1000

Summary



Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified: specify the changes identified

ChatGPT

1. Changes identified:

- Name: Google (Text1) -> google (Text2)
- Address: "TG IN" (Text1) -> "TG india" (Text2)
- DUNS: 1111 (Text1) -> 1000 (Text2)

Try GPT-4 free for 14 days



You

Act as a helpful AI assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Summary



Text1:

Name: Google

Address: Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081, 1203 and 1204, Level 12,

DUNS: 1111

Text2:

Name: google

Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns: 1000

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Try GPT-4 free for 14 days



1.changes identified: specify the changes identified

Summary



ChatGPT

1. Changes identified:

- Name: Google (Text1) -> google (Text2)
- Address: "Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081, 1203 and 1204, Level 12," (Text1) -> "1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081" (Text2)
- DUNS: 1111 (Text1) -> 1000 (Text2)

You

Act as a helpful AI assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Try GPT-4 free for 14 days



Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS: 1111

Summary



Text1:

Name: Google

Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns: 1111

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:
1.changes identified:specify the changes identified

ChatGPT
Try GPT-4 free for 14 days
No changes detected. All fields (Name, Address, and DUNS) remain the same between Text1 and Text2.

You
Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:
Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:
Name: Alphabet
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1111

Instructions:
Try GPT-4 free for 14 days
Compare the name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:
1.changes identified:specify the changes identified

ChatGPT
1. Changes identified:

- Name: Google (Text1) -> Alphabet (Text2)
- No changes in DUNS field
- No changes in Address field

You
Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:
Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:
Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1111

Instructions:
1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:
1.changes identified:specify the changes identified

ChatGPT
1. Changes identified: No changes detected. All fields (Name, Address, and DUNS) remain the same between Text1 and Text2.

You
Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:
Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:
Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Try GPT-4 free for 14 days
1.changes identified:specify the changes identified

ChatGPT

1. Changes identified: No changes detected. All fields (Name, Address, and DUNS) remain the same between Text1 and Text2.

Summary

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:

Name: Alphabet
Try GPT-4 free for 14 days 204, Level 12, Building 1... 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1111

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Summary

Output:

1.changes identified:specify the changes identified

ChatGPT

1. Changes identified:
 - Name: Google (Text1) -> Alphabet (Text2)

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Try GPT-4 free for 14 days

Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Summary

Text2:

Name: Alphabet
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
Duns:1111

Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified

ChatGPT

Try GPT-4 free for 14 days

- Name: Google (Text1) -> Alphabet (Text2)

Summary

You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google
Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081
DUNS:1111

Text2:

Name: Google INC

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur,

Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1111

Instructions:

Try GPT-4 free for 14 days ↓ s name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified

Summary



ChatGPT

1. Changes identified:

- Name: Google (Text1) -> Google INC (Text2)
- No changes in DUNS field
- No changes in Address field



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Try GPT-4 free for 14 days ↓ 204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS:1111

Text2:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:111

Summary



Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified



ChatGPT

1. Changes identified:

- No changes in Name field
- in Address field
- DUNS: 1111 (Text1) -> 111 (Text2)



You

Act as a helpful ai assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Summary



Text1:

Name: Google

Address:1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

DUNS:1111

Text2:

Name: Google INC

Address:1201 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad Hyderabad TG IN 500081

Duns:1111

Try GPT-4 free for 14 days ↓ s name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified:specify the changes identified

Summary



ChatGPT

1. Changes identified:

- Name: Google (Text1) -> Google INC (Text2)
- Address: "1203" (Text1) -> "1201" (Text2)

 You

Act as a helpful AI assistant who follows given instructions with utmost accuracy without hallucinating or making assumptions

Text1:

Name: Google

Address: 1203 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hyderabad TG IN 500081



Text2:

Name: Google INC

Address: 1201 and 1204, Level 12, Building No. 20, Raheja Mindspace, Cyberabad, Madhapur, Hitech City Hyderabad TG IN 500081

Duns: 111

Summary



Instructions:

1. compare the fields name, address and duns of text1 and text2 against each other and check if there are any changes and report all the changes

Output:

1.changes identified: specify the changes identified

 ChatGPT

1. Changes identified:

- Name: Google (Text1) -> Google INC (Text2)
- Address: "1203" (Text1) -> "1201" (Text2)
- DUNS: 1111 (Text1) -> 111 (Text2)





Message ChatGPT...



ChatGPT can make mistakes. Consider checking important information.

 syamala padala