

Table A			Table B		
Continent	Country Name	Official Language(s)	City Names	Official Language(s) in City	Continent in City
Asia	Afghanistan	Pashto, Uzbek, Turkmen	Rio de Janeiro	Portuguese	South America
South America	Brazil	Portuguese	Mumbai	English, Hindi	Asia
North America	Canada	English, French	Cairo	Arabic	Africa
Asia	China	Chinese	Lagos	English	Africa
Africa	Egypt	Arabic	Tokyo	Japanese	Asia

In the context of database management, a union combines two tables into a single table. Determining whether two tables are unionable may depend on semantics, structure, context, and interpretation, so some cases may be ambiguous.

Evaluate the following two tables.

Format your response exactly as:

- Unionable: Yes/No
- Explanation: 2–4 sentences
- Confidence: 0–100
- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

Table A			Table B		
Title	Artist(s)	Genre	Alternative Title	Additional Artist	Genre Diversity
Bohemian Rhapsody	Queen	Rock	Sweet Child O' Mine	Guns N' Roses	Hard Rock
Stairway to Heaven	Led Zeppelin	Rock	Smells Like Teen Spirit	Nirvana	Grunge
Billie Jean	Michael Jackson	Pop	Hey Jude	The Beatles	Rock
Hotel California	Eagles	Rock	Comfortably Numb	Pink Floyd	Progressive Rock
Imagine	John Lennon	Soft Rock	Black Dog	Led Zeppelin	Hard Rock

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Be concise and consistent across items.

Table A			Table B		
Math Concept	Operations	Description	Mathematics Area	Operations	Type
Calculus	Differentiation, integration	Focuses on change.	Statistics	Mean, median, mode	Data Analysis
Algebra	Equations, identities	Symbols and rules.	Linear Algebra	Vectors, matrices	Algebraic Structures
Geometry	Points, lines, planes, angles	Shapes and sizes.	Combinatorics	Counting, arrangements	Discrete Mathematics
Probability	Events, sample space	Study of chance.	Topology	Connectedness, continuity	Spatial Properties
Number Theory	Prime numbers, congruences	Properties of numbers.	Logic	Propositions, inference	Foundations of Mathematics

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- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

Table 1			Table 2			
Party	Year	Leader	Ideology	Leader	Party	Popularity
Democrat	2020	Tara Lopez	Conservative	Mike Hamilton	Republican	High
Republican	2018	Joe Jones	Liberal	Tara Lopez	Democrat	Low
Independent	2020	Sarah Peters	Progressive	Sarah Peters	Independent	Moderate
Democrat	2018	John Smith	Liberal	John Smith	Democrat	High
Republican	2020	Mike Hamilton	Conservative	Joe Jones	Republican	Moderate

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- Explanation: 2–4 sentences
- Confidence: 0–100
- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

Table A			Table B		
Environment	Air	Water	Environment	Air	Water
Ice	Biomass	Natural Lighting	Land	Zero Net Energy	Floodplain
Animals	Melting Glaciers	Reduce Trash	Energy	Tubular Skylights	Drainage Basins
Oceans	Heat Waves	Aquaculture	Animals	Light Tubes	Channelization
Plants	Wave Particle Duality	Irrigation	Oceans	Passive Cooling	Reefs
Energy	Solar Tubes	Dikes	Plants	Daylighting System	Flood Planning

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- Confidence: 0–100
- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

Table A			Table B		
Age	Occupation	Traits	Age	Occupation	Client Satisfaction Score
36	Psychologist	Analytical	30	Marketing Specialist	90
32	Software Engineer	Empathetic	39	Professor	85
54	Construction Worker	Sociable	55	Accountant	90
49	Teacher	Decisive	47	Nurse	95
34	Lawyer	Analytical	42	Psychiatrist	80

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Be concise and consistent across items.

Table A			Table B		
Concept Name	Control	Scientific Discipline	Concept Name	Control Conditions	Quantum Physics
Gravity	A stationary object	Physics	Quantum Interference	Coherent light sources	Wave-Particle Duality
Acid-Base Reactions	Deionized water	Chemistry	Heisenberg Uncertainty Principle	Simultaneous measurements	Measurement Theory
Photosynthesis	A fully lit room	Biology	Bell's Theorem	Local hidden variables	Quantum Entanglement
Plate Tectonics	A location where two tectonic plates meet	Earth Science	Quantum Computing	Error correction methods	Qubits and Superposition
Drug Efficacy	A group of patients with the same condition	Medicine	Schrodinger's Equation	Initial wave function	Quantum Dynamics

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Be concise and consistent across items.

Table A			Table B		
Feature	Function	Wireless	OS	App	Battery
Processors	Programming	Bluetooth	Windows	Word	6-Cell
Intel Core D	Debugging	Wi-Fi	macOS	App	8-Cell
A9 Chip	Coding	Infrared	Android	Photoshop	2-Cell
HD Output	Conferencing	Wi-Fi	Web-Based	Facetime	Rechargeable
RAM	Backup	Bluetooth	Linux	Terminal	Lithium

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Be concise and consistent across items.

Table A			Table B			
Players	Venues	Leagues	Equipment	Season	Practices	Drills
Carroll, Jimmy	Field, Court	NFL, CFL	Helmet, Cleats	Fall, Winter	Block, Tackle	Mock Game
Sam, Hasan	Stadium, Arena	NFL, CFL	Clubs, Tees	Spring, Summer	Drive, Putt	Swing
Mason, Amy	Links, Par 3	PGA, LPGA	Stick, Puck	Winter	Punch, Slap	Shoot
Wiley, Henry	Rink, Ice Arena	HL, AHL	Skates, Ball	Fall, Winter	Curve, Backhand	Power Move
Justin, Leslie	Court, Hall	NBA, WNBA	Shorts, Jerseys	Spring, Summer	Acceleration, Containing	Hill Climbing

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Table A			Table B		
Age	Genre	Authors	Philosophers	Religion	Processes
20th Century	Hera	Ethos	Locke	Judaism	Dualism
Neoplatonic	Artemis	Form	Descartes	Islam	Idealism
Classical	Hades	Eros	Hegel	Buddhism	Realism
Ancient	Aphrodite	Nous	Hume	Taoism	Nominalism
21st Century	Poseidon	Kosmos	Kant	Christianity	Monism

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Table A			Table B		
Word	Synonyms	Actions	Emotions	Phrases	Beliefs
Chimera	Fabulous creature	Transform	Joy	Doomsday	Destiny
Bastilek	Cockatrice	Confront	Fear	Homeworld	Honor
Minotaur	Man bull, Aspidochelone	Navigate	Anger	8-legged	Truth
Pegasus	Winged horse	Fly	Sadness	Giant	Freedom
Phoenix	Fire bird	Rebirth	Love	Rainbow	Justice

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Table 2			Table 3			
Rhetoric	Stanza	Metre	Metre	Visual Description	Unseen Line	Monologue
Assonance	Couplet	Interlocking	Free Verse	Characterization	Dialogue	Lambic Pentameter
Alliteration	Line	Blank Verse	Blank Verse	Imagery	Simile	Dramatic Monologue
Personification	Sestina	Stressed	Lyric	Description	Symbolic Language	Internal Monologue
Enjambement	Quatrain	Metric Pattern	Epic	Alliteration	Rhyme Scheme	Reflective Monologue
Metaphor	Ballad	Free Verse	Anapestic	Metaphor	Ballad	Poetic Monologue

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- Confidence: 0–100
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Be concise and consistent across items.

Table A			Table B		
Cultural Values	Food	Music	Art Movements	Craft Traditions	Political Ideologies
Equality, freedom	Tacos, enchiladas	Reggae, jazz	Surrealism	Quilting	Anarchism
Family, tradition	Sushi, ramen	Classical, folk	Impressionism	Weaving	Socialism
Innovation, self-expression	Poutine, maple syrup	Indie rock, alternative	Abstract Expressionism	Pottery	Liberalism
Hierarchy, dignity	Spaghetti, risotto	Blues, hip-hop	Cubism	Metalwork	Conservatism
Neatness, punctuality	Couscous, baklava	K-pop, techno	Minimalism	Leatherwork	Libertarianism

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Table A			Table B		
Asia	Afghanistan	Pashto, Uzbek, Turkmen	Rio de Janeiro	Portuguese	South America
South America	Brazil	Portuguese	Mumbai	English, Hindi	Asia
North America	Canada	English, French	Cairo	Arabic	Africa
Asia	China	Chinese	Lagos	English	Africa
Africa	Egypt	Arabic	Tokyo	Japanese	Asia

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Hotel California	Eagles	Rock	Comfortably Numb	Pink Floyd	Progressive Rock
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Calculus	Differentiation, integration	Focuses on change.	Statistics	Mean, median, mode	Data Analysis
Algebra	Equations, identities	Symbols and rules.	Linear Algebra	Vectors, matrices	Algebraic Structures
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Table A			Table B			
Democrat	2020	Tara Lopez	Conservative	Mike Hamilton	Republican	High
Republican	2018	Joe Jones	Liberal	Tara Lopez	Democrat	Low
Independent	2020	Sarah Peters	Progressive	Sarah Peters	Independent	Moderate
Democrat	2018	John Smith	Liberal	John Smith	Democrat	High
Republican	2020	Mike Hamilton	Conservative	Joe Jones	Republican	Moderate

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Table A			Table B		
Ice	Biomass	Natural Lighting	Land	Zero Net Energy	Floodplain
Animals	Melting Glaciers	Reduce Trash	Energy	Tubular Skylights	Drainage Basins
Oceans	Heat Waves	Aquaculture	Animals	Light Tubes	Channelization
Plants	Wave-Particle Duality	Irrigation	Oceans	Passive Cooling	Reefs
Energy	Solar Tubes	Dikes	Plants	Daylighting System	Flood Planning

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Table A			Table B		
Gravity	A stationary object	Physics	Quantum Interference	Coherent light sources	Wave-Particle Duality
Acid-Base Reactions	Deionized water	Chemistry	Heisenberg Uncertainty Principle	Simultaneous measurements	Measurement Theory
Photosynthesis is	A fully lit room	Biology	Bell's Theorem	Local hidden variables	Quantum Entanglement
Plate Tectonics	A location where two tectonic plates meet	Earth Science	Quantum Computing	Error correction methods	Qubits and Superposition
Drug Efficacy	A group of patients with the same condition	Medicine	Schrödinger's Equation	Initial wave function	Quantum Dynamics

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Table A			Table B		
Processors	Programming	Bluetooth	Windows	Word	6-Cell
Intel Core i7	Debugging	Wi-Fi	macOS	App	8-Cell
AP Chip	Coding	Infrared	Android	Photoshop	2-Cell
HD Output	Conferencing	Wi-Fi	Web-Based	Facetime	Rechargeable
RAID	Backup	Bluetooth	Linux	Terminal	Lithium

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- Confidence: 0–100
- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

Table A			Table B			
Carlton, Jenny	Field, Court	MLB, AFL	Helmet, Cleats	Fall, Winter	Block, Tackle	Mock Game
Sam, Helen	Stadium, Arena	NFL, CFL	Clubs, Tees	Spring, Summer	Dive, Puff	Swing
Mason, Amy	Links, Par 3	PGA, LPGA	Stick, Puck	Winter	Punch, Slap	Shoot
Billy, Mary	Rink, Ice Arena	NHL, AHL	Shoes, Ball	Fall, Winter	Dunk, Rebound	Pivot Move
Upin, Leslie	Court, Hall	NBA, WNBA	Shorts, Jerseys	Spring, Summer	Acceleration, Cornering	Hill Climbing

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- Confidence: 0–100
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23/25

- Unionable: Yes/No
 - Explanation: 2–4 sentences
 - Confidence: 0–100
 - Difficulty: Easy/Medium/Ambiguous
- Be concise and consistent across items.

- Unionable: No
- Explanation: Both tables have three columns, but they represent entirely different semantic domains: Table A describes mythical creatures with attributes and actions, while Table B lists emotions with associated processes and beliefs. There is no meaningful alignment between corresponding columns. This mismatch makes a coherent union infeasible.
- Confidence: 97
- Difficulty: Easy



Table A			Table B			
Assonance	Couplet	Interlinking	Free Verse	Characterization	Dialogue	Iambic Pentameter
Alliteration	Limerick	Blank Verse	Blank Verse	Imagery	Simile	Dramatic Monologue
Personification	Sestina	Stressed	Lytic	Description	Symbolic Language	Internal Monologue
Engagement	Quatrain	Metrical Pattern	Epic	Alliteration	Rhyme Scheme	Reflective Monologue
Metaphor	Ballad	Free Verse	Anapestic	Metaphor	Refrain	Poetic Monologue

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- Confidence: 0–100
- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.

- Unionable: No
- Explanation: Table A has three columns related to poetic devices and structures, while Table B has four columns covering broader literary elements and forms, creating a

structural mismatch. Additionally, there is no consistent one-to-one semantic alignment between columns. This prevents a meaningful and coherent union.

- Confidence: 96
- Difficulty: Easy



Table A			Table B		
Equality, freedom	Tacos, enchiladas	Reggae, jazz	Surrealism	Quilting	Anarchism
Family, tradition	Sushi, ramen	Classical, folk	Impressionism	Weaving	Socialism
Innovation, self-expression	Poutine, maple syrup	Indie rock, alternative	Abstract Expressionism	Pottery	Liberalism
Hierarchy, dignity	Spaghetti, risotto	Blues, hip-hop	Cubism	Metallwork	Conservatism
Directness, practicality	Couscous, baklava	K-pop, techno	Minimalism	Leatherwork	Libertarianism

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- Difficulty: Easy/Medium/Ambiguous

Be concise and consistent across items.



- Unionable: No
- Explanation: Both tables have three columns, but they represent different conceptual groupings: Table A links cultural values with food and music, while Table B connects art movements, craft traditions, and political ideologies. There is no meaningful semantic alignment between corresponding columns. This mismatch prevents a coherent union without redefining the schema.
- Confidence: 96
- Difficulty: Easy

