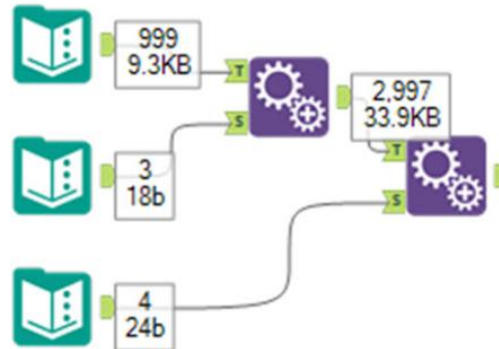


Time left: 00:30:41

See all questions

MANDA NAVYA VENKATA SAI BINDU

The following input files are connected to Append Fields tools set to allow all appends. How many records are output from the second Append Fields tool?



- ☐ A. 999
- ☐ B. 2,997
- ☒ C. 11,988
- ☐ D. 34,965

Clear selection

Time left: 00:30:18

See all questions

MANDA NAVYA VENKATA SAI BINDU

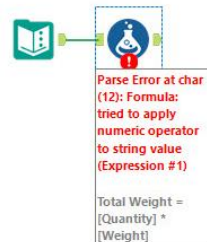
4	545	3.00 kg	5
3	578	[Null]	5
4	674	7.33 kg	9
5	425	2.50 kg	8

Configuration:

Formula (2) - Configuration

Output Column	Data Preview
Total Weight	
[Quantity] * [Weight]	
Data type: V_WString Size: 1073741823	

Error:



- ☐ A. Not all values are present in the Weight field.
- ☐ B. The Total Weight field is a string data type.
- ☐ C. The Quantity field is a string data type.
- ☒ D. The Weight field is a string data type.

Time left: 00:30:07

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 28 of 30

Points: 1

Given the following input and output, what was used as the delimiter in the Text to Columns tools?



Input:

Record	Number	Vehicles
1	1	Cars -Black;NH_White-CT
2	2	Trucks Gray-MA\NH White--CT
3	3	Vans-- Black,NH White,CT;

Output:

Record	Number	Vehicles	Vehicles1	Vehicles2	Vehicles3
1	1	Cars -Black;NH_White-CT	Cars	Black;NH	,White-CT
2	2	Trucks Gray-MA\NH White--CT	Trucks	Gray-MA\NH White--CT	[Null]
3	3	Vans-- Black,NH White,CT;	Vans--	Black	NH White,CT;

- ☐ A. ,
- ☐ B. \t
- ☒ C. -
- ☐ D. ;

[Clear selection](#)

Time left: 00:30:01

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 27 of 30

Points: 1

Which tool can create the following output?

Input 1:

Record	Column 1	Column 2
1	Coniferous	Pine
2	Coniferous	Fir
3	Deciduous	Maple
4	Deciduous	Oak



Input 2:

Record	Column 1	Column 2
1	Deciduous	Leaves
2	Coniferous	Needles

Output:

Record	Column 1	Column 2	Column 3
1	Coniferous	Pine	Needles
2	Coniferous	Fir	Needles
3	Deciduous	Maple	Leaves
4	Deciduous	Oak	Leaves

- ☐ A. Filter
- ☐ B. Join
- ☐ C. Union
- ☒ D. Append Fields

[Clear selection](#)

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Time left: 00:29:54

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 26 of 30

Points: 1

A grocer wants to run a promotion in their store by food color. Customers will receive a discount if they buy a fruit and a vegetable that are the same color. Using the Join tool, how many unique records are there in the J output anchor when joining on color?



Input 1:

Record	Fruit	Color
1	Blueberry	Blue
2	Strawberry	Red
3	Orange	Orange
4	Lemon	Yellow
5	Apple	Green
6	Apple	Red

Input 2:

Record	Vegetable	Color
1	Squash	Yellow
2	Sweet Potato	Orange
3	Carrot	Orange
4	Kale	Green
5	Tomato	Red
6	Cucumber	Green

- ☐ A. 4
- ☐ B. 5
- ☒ C. 6

Time left: 00:29:48

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 25 of 30

Points: 1

A workflow has 2 separate datasets where many records in the first dataset are present in the second dataset. Which single tool will accept and examine both datasets and isolate records in the first dataset that are not present in the second dataset?

- ☐ A. Filter
- ☒ B. Join
- ☐ C. Union
- ☐ D. Unique

[Clear selection](#)

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Finish now

Time left: 00:29:43

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 24 of 30

Points: 1

Which tool takes the 2 provided input datasets and produces the following output dataset?

Input 1:

Record	First	Last	Address
1	Yuki	Sato-Claire	4560 Evanston St.
2	yuki	Sato	3940 Urban Cir.
3	Riku	Sato	7595 S. Teller Ct.
4	Yuki	tankata	143 S. Perry St.

Input 2:

Record	Abbreviation	Full Name
1	St.	Street
2	Ct.	Court
3	Cir.	Circle



Output:

Record	First	Last	Address
1	Yuki	Sato-Claire	4560 Evanston Street
2	yuki	Sato	3940 Urban Circle
3	Riku	Sato	7595 S. Teller Court
4	Yuki	tankata	143 S. Perry Street

- ☒ A. Find Replace
- ☐ B. Join
- ☐ C. Append Fields
- ☐ D. Data Cleansing

[Clear selection](#)

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Time left: 00:29:37

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 23 of 30

Points: 1

Which tool takes the 2 provided input datasets and produces the following output dataset?

Dataset 1:

Record	Size	Item
1	S	Sweatshirt
2	S	Tank top
3	M	Sweatshirt
4	M	Tank top
5	L	Tank top

Dataset 2:

Record	Size	Size Name
1	S	Small
2	M	Medium
3	L	Large



Output:

Record	Size	Item	Size Name
1	S	Sweatshirt	Small
2	S	Tank top	Small
3	M	Sweatshirt	Medium
4	M	Tank top	Medium
5	L	Tank top	Large

- ☐ A. Data Cleansing
- ☐ B. Append Fields
- ☒ C. Find Replace
- ☐ D. Summarize

[Clear selection](#)

Time left: 00:29:31

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 22 of 30

Points: 1

A string record containing the text "Oct 5, 2022" is input into the DateTime tool to be converted to a Date type format. What is the format needed to match this incoming string field?



- ☐ A. MM dd, yy
- ☒ B. month, dd, yyyy
- ☐ C. MM, day, yyyy
- ☐ D. Month dd, yyyy

[Clear selection](#)

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Time left: 00:29:24

See all questions

MANDA NAVYA VENKATA SAI BINDU

The following datasets are connected to a Join tool configured to join on the Bird field. What is the output from the L anchor of the Join tool?



L Input:

Record	Bird	Avg Weight
1	Stellar's Sea Eagle	15 lb
2	White-tailed Eagle	11 lb
3	Martial Eagle	10 lb
4	Harpy Eagle	13.1 lb

R Input:

Record	Bird	Avg Wingspan
1	Stellar's Sea Eagle	7 ft
2	White-tailed Eagle	7 ft 2 in
3	Martial Eagle	6 ft 9 in
4	Golden Eagle	6 ft 9 in

- ☐ A.

Record	Bird	Avg Weight	Avg Wingspan
1	White-tailed Eagle	11 lb	7
2	Martial Eagle	10 lb	6
3	Stellar's Sea Eagle	15 lb	7
- ☐ B.

Record	Bird	Avg Weight	Avg Wingspan
1	Stellar's Sea Eagle	15 lb	[Null]
2	White-tailed Eagle	11 lb	[Null]
3	Martial Eagle	10 lb	[Null]
4	Harpy Eagle	13.1 lb	[Null]
- ☒ C.

Record	Bird	Avg Weight
1	Harpy Eagle	13.1 lb

Clear selection

Time left: 00:28:50

See all questions

MANDA NAVYA VENKATA SAI BINDU

Which configuration of the DateTime tool will convert the following input to the output?



Input:

Record	ID	Join Date	Last Visit
1	59	2020-02-26 19:29:00	2022-03-04 15:41:18
2	1584	2020-03-25 14:48:57	2022-03-11 22:41:18
3	1822	2020-04-15 09:29:55	2022-03-19 08:12:09
4	2345	2020-05-07 14:34:51	2022-03-26 23:21:28
5	115	2020-06-02 05:23:30	2022-04-02 16:11:19

Output:

Record	ID	Join Date	Last Visit	Join Date 2
1	59	2020-02-26 19:29:00	2022-03-04 15:41:18	Wednesday, 26 February, 2020
2	1584	2020-03-25 14:48:57	2022-03-11 22:41:18	Wednesday, 25 March, 2020
3	1822	2020-04-15 09:29:55	2022-03-19 08:12:09	Wednesday, 15 April, 2020
4	2345	2020-05-07 14:34:51	2022-03-26 23:21:28	Thursday, 07 May, 2020
5	115	2020-06-02 05:23:30	2022-04-02 16:11:19	Tuesday, 02 June, 2020

☒ A.

Select the format to convert

☒ Date/Time format to string

☐ String to Date/Time format

Select the date/time field to convert

Join Date

Specify the new column name

Join Date 2

Specify your DateTime Language

English

Select the format for the new column

day, dd Month, yyyy

Time left: 00:28:43

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 19 of 30

Points: 1

A dataset has a string field that contains date information in the following format:

Friday, Oct 9, 2020

Which option correctly matches the string format required by the DateTime tool to turn the string into a Date format?



- ☐ A. day, Month d, yy
- ☐ B. day, MM dd, yyyy
- ☒ C. day, Mon dd, yyyy
- ☐ D. dy, mon dd, yy

[Clear selection](#)

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Finish now

24°C
Partly cloudy



Search



ENG
IN

23:17
10-02-2024

Time left: 00:28:39

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 18 of 30

Points: 1

Which tool takes the 2 provided input datasets and produces the following output dataset?

Input 1:

Record	First	Last
1	Enzo	Cordova
2	Maggie	Freelund

Input 2:

Record	Frist	Last	MI
1	Jason	Wayans	T.
2	Ruby	Landry	[Null]
3	Devonn	Unger	[Null]
4	Bradley	Freelund	[Null]



Output:

Record	First	Last	MI
1	Enzo	Cordova	[Null]
2	Maggie	Freelund	[Null]
3	Jason	Wayans	T.
4	Ruby	Landry	[Null]
5	Devonn	Unger	[Null]
6	Bradley	Freelund	[Null]

- ☐ A. Append Fields
- ☒ B. Union
- ☐ C. Join
- ☐ D. Find Replace

[Clear selection](#)

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Time left: 00:28:20

See all questions

MANDA NAVYA VENKATA SAI BINDU

Why is a parse error received when multiplying Price by Quantity?

Dataset:

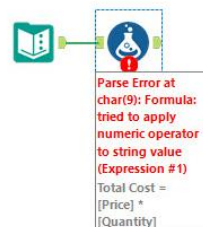
Record	Price	Quantity
1	\$3.99	3
2	\$4.50	2
3	\$3.00	5
4	\$2.99	6
5	\$1.50	7

Configuration:

Formula (158) - Configuration

Output Column	Data Preview
Total Cost	
[Price] * [Quantity]	
Data type: V_WString Size: 1073741823	

Error:



- ☐ A. The field Quantity is a string data type.
- ☐ B. The field Total Cost is a V_Wstring data type.
- ☒ C. The field Price is a string data type.

Time left: 00:28:15

Question 16 of 30

Points: 1

Which of the following data types would receive a parse error if it was subtracted from a double data type?

- ☐ A. Byte
- ☒ B. WString
- ☐ C. Fixed Decimal
- ☐ D. Int32

[Clear selection](#)

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Finish now

Time left: 00:28:04

See all questions

MANDA NAVYA VENKATA SAI BINDU

The following two datasets are joined on CustomerID. What is the cause of the "String fields can only be joined to other string fields" error message received when joining the datasets?



Input 1:

Record	CustomerID	DateoflastVisit
1	006	2022-09-06
2	032	2022-01-26
3	009	2022-05-05
4	017	2022-12-21
5	011	2022-08-21
6	004	2022-09-13
7	006	2022-10-01

Input 2:

Record	CustomerID	Spend
1	11	315.85
2	24	298.34
3	32	201.67
4	17	109.26
5	6	509.67

Error:

Join (7) - Configuration

Join by Record Position

Join by Specific Fields

Left: CustomerID, Right: CustomerID

String fields can only be joined to other string fields.

- ☐ A. One CustomerID field has more records than the other.
- ☐ B. The DateofLastVisit and Spend fields are not strings.
- ☐ C. The two tables have different second fields.
- ☒ D. One CustomerID field has leading zeroes.

Clear selection

Time left: 00:27:58

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 14 of 30

Points: 1

Which tool takes the 2 provided input datasets and produces the following output dataset?

Dataset 1:

Record	Year	Bike
1	2015	Trek
2	2017	Specialized
3	2020	Scott

Dataset 2:

Record	Bike
1	Cannondale
2	Bianchi
3	Merida



Output:

Record	Year	Bike
1	2015	Trek
2	2017	Specialized
3	2020	Scott
4	[Null]	Cannondale
5	[Null]	Bianchi
6	[Null]	Merida

- ☒ A. Union
- ☐ B. Join
- ☐ C. Find Replace
- ☐ D. Append Fields

[Clear selection](#)

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Time left: 00:27:45

See all questions

MANDA NAVYA VENKATA SAI BINDU

The following dataset receives a parse error message. What can a user do to resolve this error?

Dataset:

Record	ID	Weight	Quantity
1	234	4.50 kg	3
2	546	3.00 kg	5
3	578	[Null]	5
4	674	7.33 kg	9
5	425	2.50 kg	8

Formula (2) - Configuration

Output Column: Total Weight

Data Preview: [Quantity].[Weight]

Data type: V_WString Size: 1073741823

Parse Error at char (11): Formula: tried to apply numeric operator to string value (Expression #1)

Total Weight = [Quantity]*[Weight]

Results - Formula (2) - Messages

All 1 Errors 0 Conv Errors 0 Warnings 0 Messages 0 Files

Formula (2) Parse Error at char(11): Formula: tried to apply numeric operator to string value (Expression #1)

- ☐ A. Change the Total Weight data type to double.
- ☒ B. Remove the text "kg" from the Weight field.

Time left: 00:27:40

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 12 of 30

Points: 1

Which tool takes the 2 provided input datasets and produces the following output dataset?

Input 1:

Record	Column 1	Column 2
1	Sliced Bread	Buns
2	Pitas	Bread Sticks
3	Bagels	Rolls



Input 2:

Record	Column 1	Column 2
1	Crostini	Rolls
2	Baguette	Pitas
3	Naan	Bagels

Output:

Record	1	2	3	4
1	Bagels	Rolls	Naan	Bagels
2	Pitas	Bread Sticks	Baguette	Pitas

- ☐ A. Union
- ☒ B. Join
- ☐ C. Formula
- ☐ D. Find Replace

[Clear selection](#)

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Time left: 00:27:35

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 11 of 30

Points: 1

Which of the following scenarios is a Join tool designed to handle?



- ☐ A. Three incoming data streams to be output vertically
- ☐ B. Two incoming data streams to be output vertically
- ☐ C. Three incoming data streams to be output horizontally
- ☒ D. Two incoming data streams to be output horizontally

[Clear selection](#)

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Finish now

Time left: 00:27:27

See all questions

MANDA NAVYA VENKATA SAI BINDU

The following dataset displays runners' times in a race and their personal best times. When subtracting the race time from the personal best times, what is the cause of the "invalid type in subtraction operator" error received?

Dataset:

Record	ID	Time	Personal Best
1	Racer6	4.37	4.33
2	Racer4	4.21	4.23
3	Racer3	4.89	4.94
4	Racer2	DISQUALIFIED	[Null]
5	Racer1	4.92	4.88

Formula (2) - Configuration

Output Column: New Best Calculation

Data Preview: [Personal Best] - [Time]

Data type: V_WString Size: 1073741823

Parse Error at char(16): Formula: invalid type in subtraction operator (Expression #1)
New Best Calculation = [Personal Best] - [Time]

Results - Formula (2) - Messages

All 1 Errors 0 Conv Errors 0 Warnings 0 Messages 0 Files

Formula (2) Parse Error at char(16): Formula: invalid type in subtraction operator (Expression #1)

- ☐ A. The Personal Best field is a string data type.
- ☒ B. The Time field is a string data type.

Time left: 00:27:20

See all questions

MANDA NAVYA VENKATA SAI BINDU

A user is comparing produce inventory between two stores, and each store is completing an inventory profile as shown below. Using the following dataset, how would the user set up the Join tool to view the quantity on hand and quantity sold last week for each store, without duplicate rows?

Record	Fruit	Variety	Quantity on hand	Quantity sold last week
1	Apple	Red Delicious	5	5
2	Apple	Honeycrisp	9	4
3	Apple	Golden Delicious	7	8
4	Apple	Gala	5	2
5	Apple	Granny Smith	3	5
6	Apple	Jonathan	4	6
7	Apple	McIntosh	4	9
8	Pear	Green Anjou	3	4
9	Pear	Red Anjou	8	5
10	Pear	Bosc	5	6
11	Pepper	Red Bell Pepper	6	4
12	Pepper	Green Bell Pepper	9	3
13	Pepper	Orange Bell Pepper	4	5
14	Pepper	Yellow Bell Pepper	2	5
15	Pepper	Jalapeno Pepper	3	4
16	Pepper	Jabanero Pepper	4	2

A. ☐ Join by Record Position

☒ Join by Specific Fields

Left	Right
1 Variety	Variety
*	

Options TIP: To reorder multiple rows: select, right-click and drag.

Input	Field	Type	Size	Rename	Des
Left	Fruit	V String	214...		

Time left: 00:27:11

See all questions

MANDA NAVYA VENKATA SAI BINDU

The provided datasets are the inputs for a Join tool configured to join based on the Cheese column.



Input 1:

Record	Cheese	Category
1	Ricotta	Aged Fresh
2	Camembert	Soft White Rind
3	Cheddar	Hard

Input 2:

Record	Cheese	Price
1	ricotta	8.99 \$/lb.
2	Camembert	35.99 \$/lb.
3	CHEDDAR	13.99 \$/lb.

What is the output from the J anchor of the Join tool?

- ☐ A.

Record	Cheese	Category	Right_Cheese	Price
1	Ricotta	Aged Fresh	ricotta	8.99 \$/lb.
2	Camembert	Soft White Rind	Camembert	35.99 \$/lb.
3	Cheddar	Hard	CHEDDAR	13.99 \$/lb.
- ☐ B.

Record	Cheese	Category	Right_Cheese	Price
--------	--------	----------	--------------	-------
- ☐ C.

Record	Cheese	Category	Right_Cheese	Price
1	Camembert	Soft White Rind	Camembert	35.99 \$/lb.
- ☒ D.

Record	Cheese	Category	Right_Cheese	Price
1	Ricotta	Aged Fresh	ricotta	8.99 \$/lb.
2	Camembert	Soft White Rind	Camembert	35.99 \$/lb.
3	Cheddar	Hard	CHEDDAR	13.99 \$/lb.

Clear selection

Time left: 00:27:06

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 7 of 30

Points: 1

Given the following input and output, what was used as the delimiter in the Text to Columns tool?



Input:

Record	Number	Vehicles
1	1	Cars, Black,NH,White-CT
2	2	Trucks Gray-MA NH White--CT
3	3	Vans-- Black,NH White,CT;

Output:

Record	Number	Vehicles	Vehicles1	Vehicles2	Vehicles3
1	1	Cars, Black,NH,White-CT	Cars,	Black,NH,White	CT
2	2	Trucks Gray-MA NH White--CT	Trucks Gray	MA NH White	-CT
3	3	Vans-- Black,NH White,CT;	Vans		Black,NH White,CT;

- ☐ A. ,
- ☐ B. B
- ☒ C. -
- ☐ D. ;

[Clear selection](#)



Time left: 00:27:00

Question 6 of 30
Points: 1

The provided [dataset](#) states the amount and type of parking spots available at each facility. In total, how many more vehicle parking spaces are there than bicycle parking spaces?

- ☐ A. 16,642
- ☐ B. 17,911
- ☒ C. 19,351
- ☐ D. 20,948

[Clear selection](#)

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Finish now

Time left: 00:26:55

See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 5 of 30

Points: 1

In the provided [dataset](#) there are records of burrito sales by day for a restaurant. What is the average number of burritos sold on Thursdays? (Round to the nearest whole number.)

- ☐ A. 109
- ☒ B. 112
- ☐ C. 114
- ☐ D. 116

[Clear selection](#)

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Finish now

🕒 Time left: 00:26:42

☰ See all questions

👤 MANDA NAVYA VENKATA SAI BINDU

The following 2 datasets are connected to a Find Replace tool:



Input 1:

Record	Grade	Supplies	Classroom
1	1	crayons and paper	Classroom 32A and 55C
2	2	pencil AND eraser	CLASSROOM 45B AND 33B
3	3	notebook And folder	classroom 54A

Input 2:

Record	Word	Replacement
1	and	&
2	classroom	room

The Find Replace tool is configured as follows:

Find Replace (113) - Configuration

⚙️

Find

☐ Beginning of Field

☒ Any Part of Field

☐ Entire Field

Find Within Field:

Supplies

Find Value:

Word

☒ Case Insensitive Find

☐ Match Whole Word Only

Replace

☒ Replace Found Text With Value:

Replacement

☒ Replace Multiple Found Items (Find Any Part of Field only)

☐ Append Field(s) to Record:

☒ Word

☒ Replacement

What is the output data of the Find Replace tool?

☒ A.

Record	Grade	Supplies	Classroom
1	1	crayons & paper	Classroom 32A and 55C
2	2	pencil & eraser	CLASSROOM 45B AND 33B
3	3	notebook & folder	classroom 54A

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See all questions

MANDA NAVYA VENKATA SAI BINDU

Question 3 of 30

Points: 1

Which tool takes the provided input and creates the following output?

Input:

Record	Class	Attendance
1	Math	Mon-34;Tues-35;Wed-32;lowest;Thur-36
2	Science	Mon-55;lowest;Tues-57;Wed-58
3	Gym	Mon-46;Tues-43;lowest;Wed-47

Output:

Record	Class	Attendance	Attendance1	Attendance2	Attendance3	Attendance4
1	Math	Mon-34;Tues-35;Wed-32;lowest;Thur-36	Mon	34	Tues	35;Wed-32;lowest;Thur-36
2	Science	Mon-55;lowest;Tues-57;Wed-58	Mon	55;lowest	Tues	57;Wed-58
3	Gym	Mon-46;Tues-43;lowest;Wed-47	Mon	46	Tues	43;lowest;Wed-47

- ☐ A. Select Records
- ☐ B. Append Fields
- ☐ C. Filter
- ☒ D. Text to Columns

[Clear selection](#)

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The following two bank customer datasets are joined on customer_id and bank_id. How can this error message be resolved? (Select TWO options.)



Join (5) - Configuration

Join by Record Position
Join by Specific Fields

Left Right

	Left	Right
1	customer_id	bank_id
*		

Options - TIP: To reorder multiple rows: select, right-click and drag.

	Input	Field	Type	Size	Rename
Left	customer_id	Double	8		
Left	credit_score	Double	8		
Left	gender	V_WString	255		
Left	age	Double	8		
Left	balance	Double	8		
Left	active_member	Double	8		
Right	bank_id	V_WString	255		
Right	credit_score	Double	8		Right_credit_score
Right	gender	V_WString	255		Right_gender
Right	age	Double	8		Right_age

Results - Join (5) - Messages

All 1 Errors 0 Conv Errors 0 Warnings 1 Messages 0 Files

Join (5) String fields can only be joined to other string fields.

Join (5) 0 records were joined with 0 un-joined left records and 0 un-joined right records

- ☐ A. Change the customer_id data type to V_WString within the Join tool.
- ☒ B. Add a Select tool before the join and change the customer_id data type to V_WString.
- ☐ C. Add a Select tool before the Join tool and change the bank_id data type to Double.
- ☒ D. Change the bank_id data type to Double within the Join tool.

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See all questions | MANDA NAVYA VENKATA SAI BINDU

Time left: 00:26:12

Question 1 of 30

Points: 1

Which of the following options are within the Join tool configuration? (Select TWO options.)



- ☐ A. Concatenate multiple fields
- ☒ B. Join by multiple fields
- ☒ C. Rename columns
- ☐ D. Group by fields

Next >

Finish now