



PARTNER

SAP BTP Data-to-Value Hands-on Exercise Series

DV200 Exercise01 – Creating a Graphical View with Data Builder of SAP Data Warehouse Cloud

This document will guide you step by step on the process of creating a Graphical view with Data Builder in SAP Data Warehouse Cloud, joining the Books and Authors from Bookshop Solution in SAP HANA as a Book Author Dimension View.

www.sap.com/contactsap

© 2018 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. See www.sap.com/copyright for additional trademark information and notices.

Table of Contents

DISCLAIMER	4
OBJECTIVE	4
SCENARIO.....	4
ENVIRONMENT ACCESS.....	5
PREREQUISITES	5
EXERCISE STEP DETAILS.....	5

DISCLAIMER

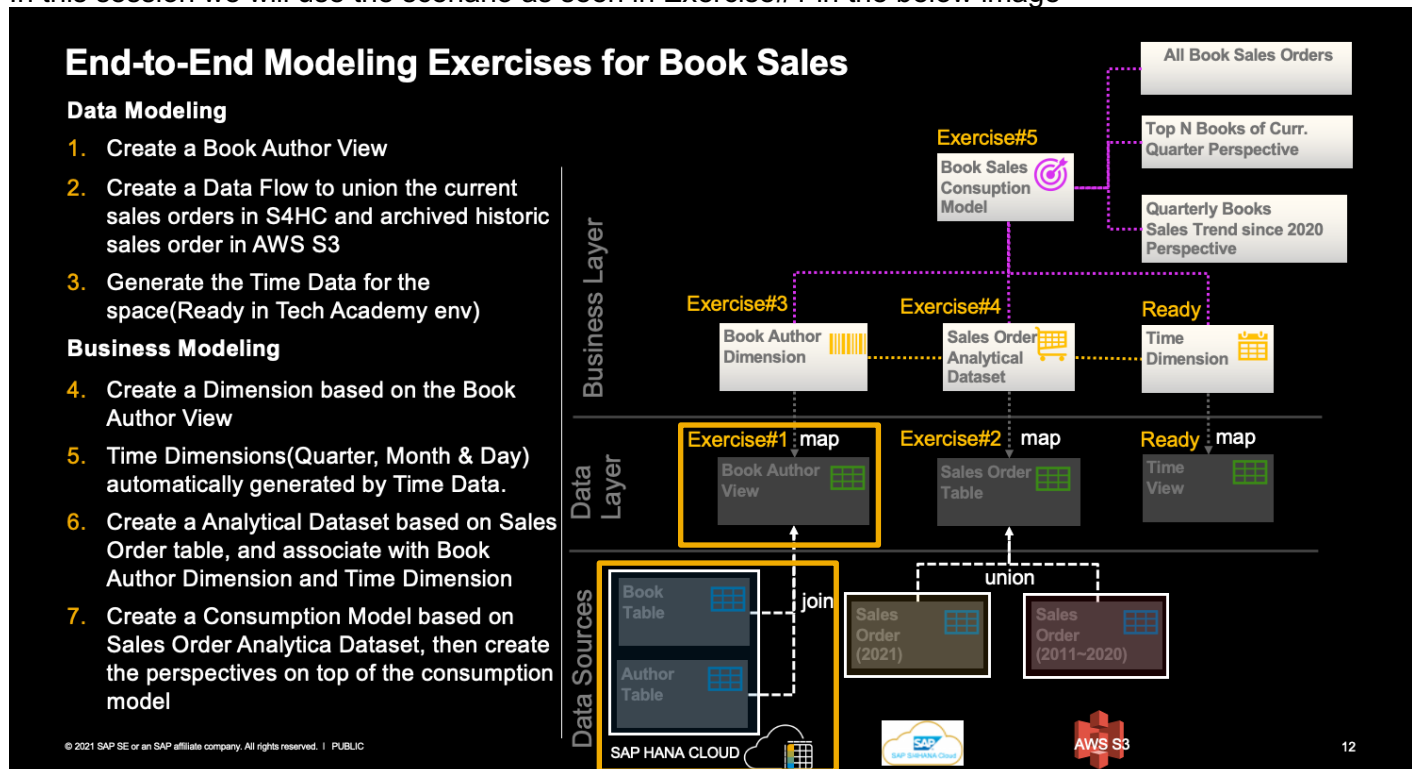
All functionality presented here is subject to change and may be changed by SAP at any time for any reason without notice.

OBJECTIVE

The objective of this exercise is to provide the steps needed to create a Graphical View using SAP HANA Cloud as a source.

SCENARIO

In this session we will use the scenario as seen in Exercise#1 in the below image



In this session we will create a Graphical View using Data Builder, which will join the Book and Author data of bookshop solution as Book Author Dimension View through SAP HANA Cloud connection. The view will use two source tables from SAP HANA Cloud

- SAP_CAPIRE_BOOKSHOP_AUTHORS
- SAP_CAPIRE_BOOKSHOP_BOOKS

ENVIRONMENT ACCESS

Before the exercise, please obtain the Tenant details and Login Credentials of SAP Data Warehouse Cloud provided to you as instruction below.

SAP Data Warehouse Cloud (To login SAP Data Warehouse Cloud and perform the exercise.)

- Tenant URL
- Username: Your assigned User ID
- Password: Your assigned User Password

For the Bootcamp participants, please use the SAP Data Warehouse tenant provided by SAP, and your assigned user id and password.

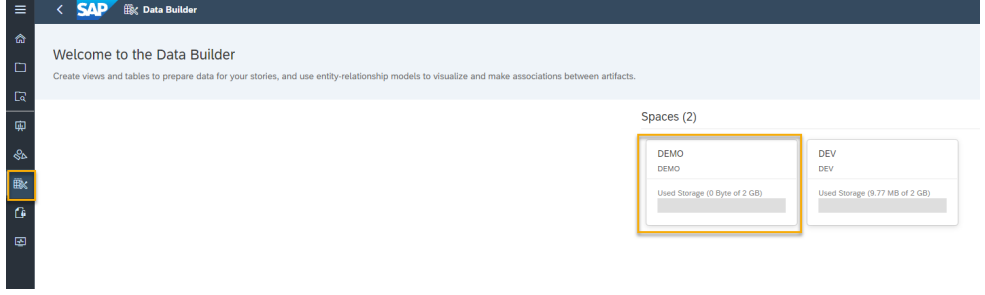
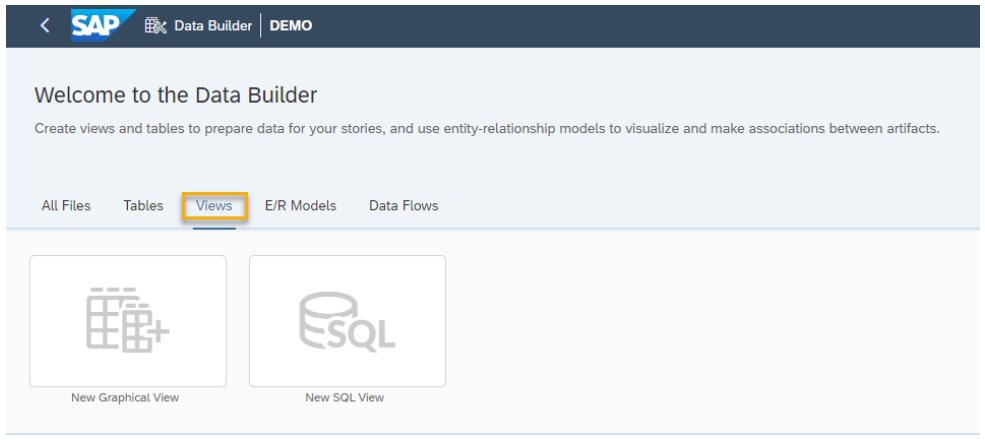
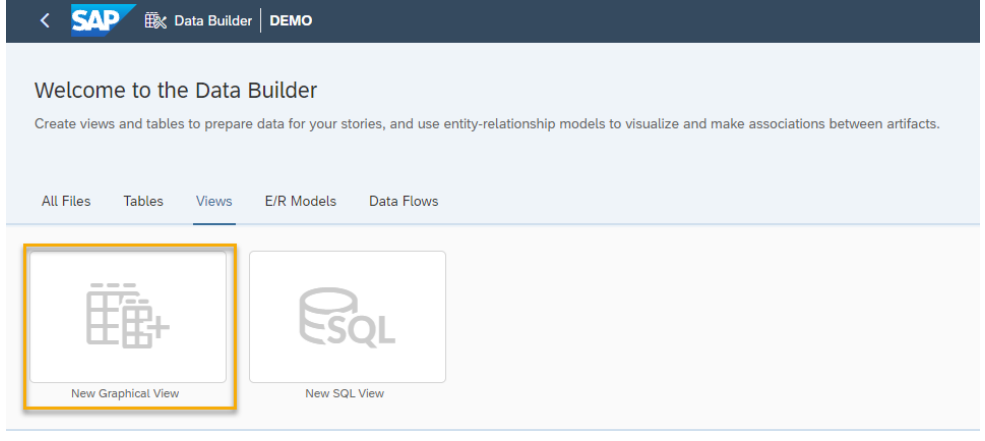
- The SAP Data Warehouse cloud tenant URL is available in the dedicated Microsoft Teams > General (Channel) > System Access (Tab) > SAP Data Warehouse Cloud (Section), which you have been invited.
- Your assigned user id and password for SAP Data Warehouse Cloud are communicated individually via email.

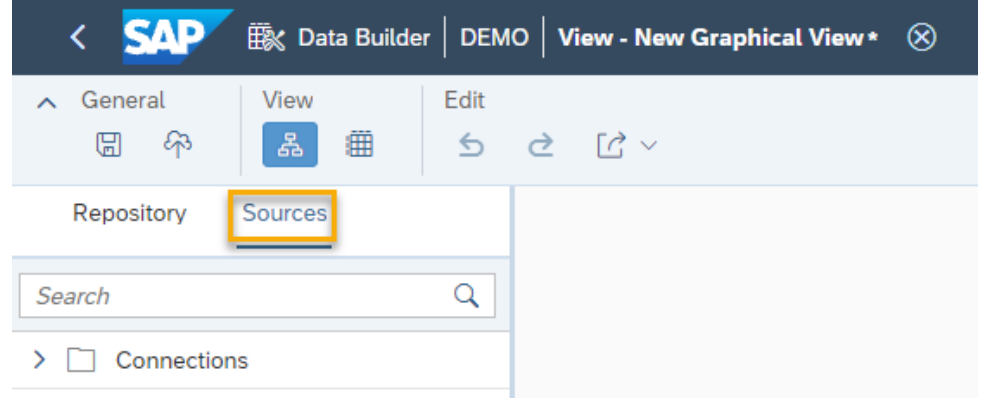
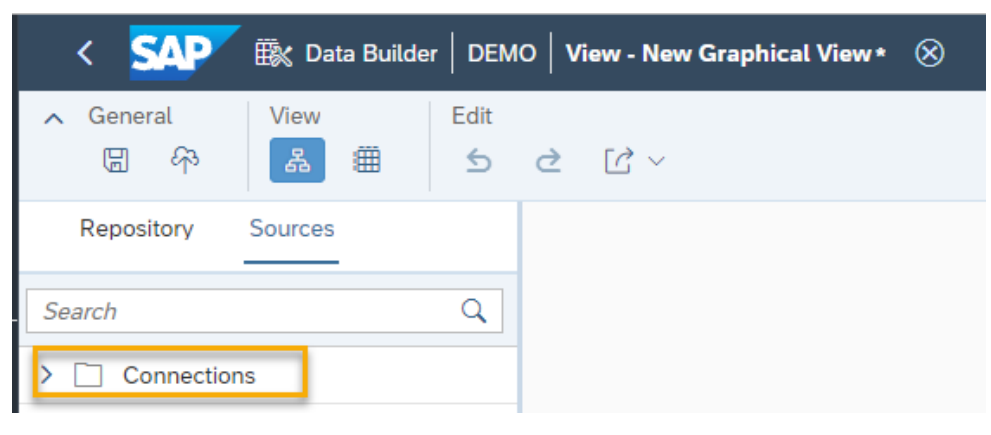
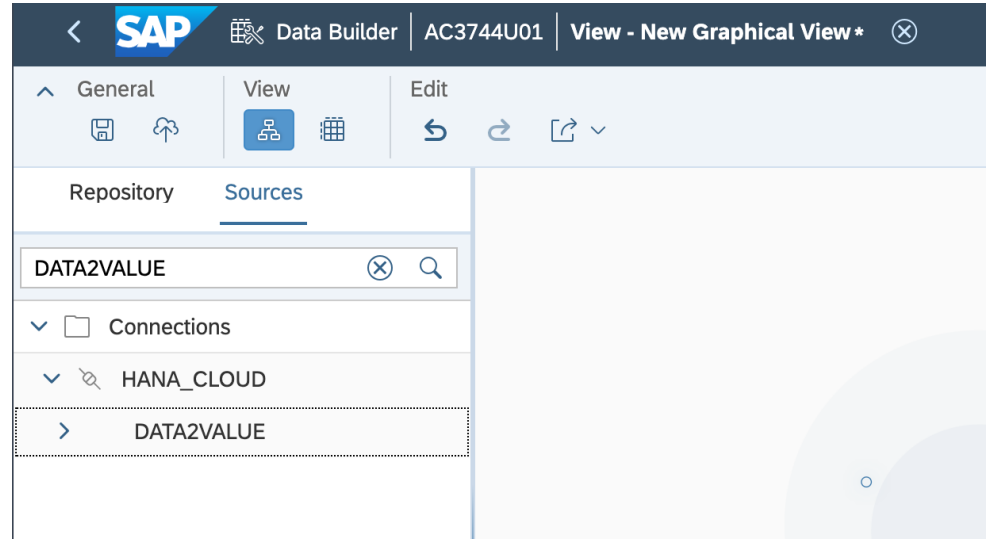
PREREQUISITES

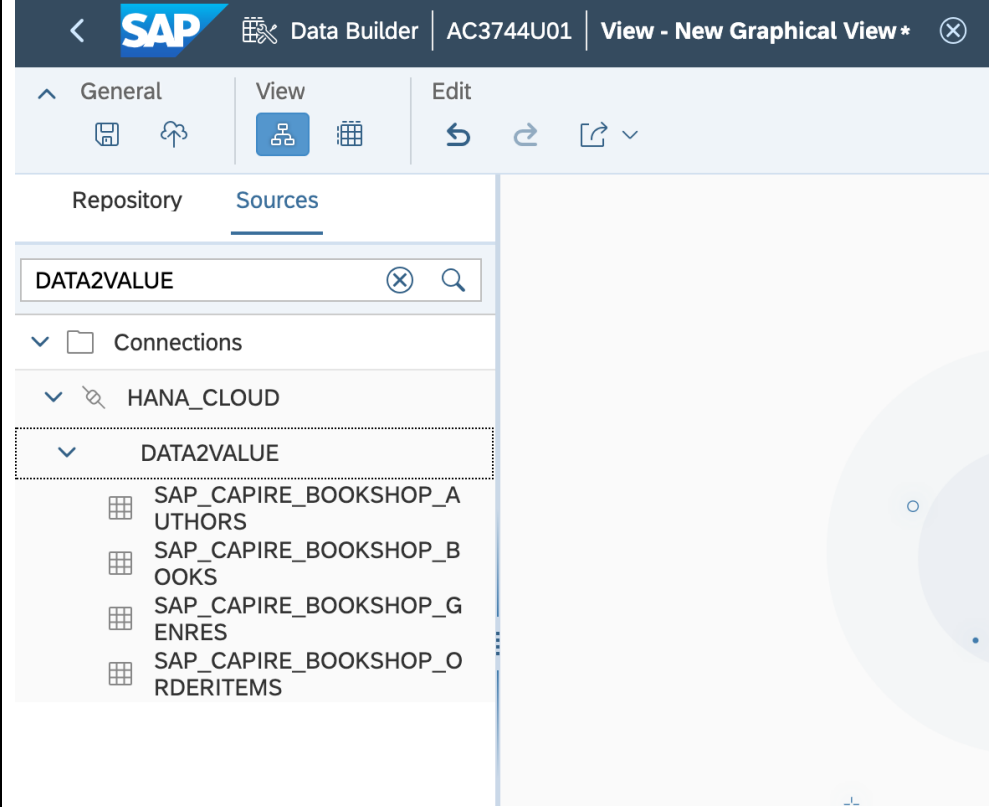
- You have completed [DV140_Exercise02](#). As a result, the connection of SAP HANA Cloud is created and valid in SAP Data Warehouse Cloud.

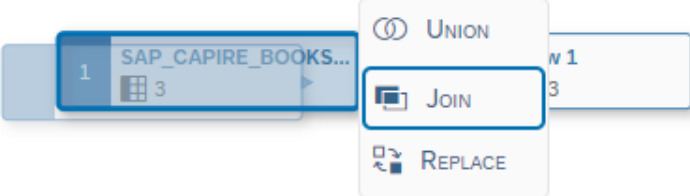
EXERCISE STEP DETAILS

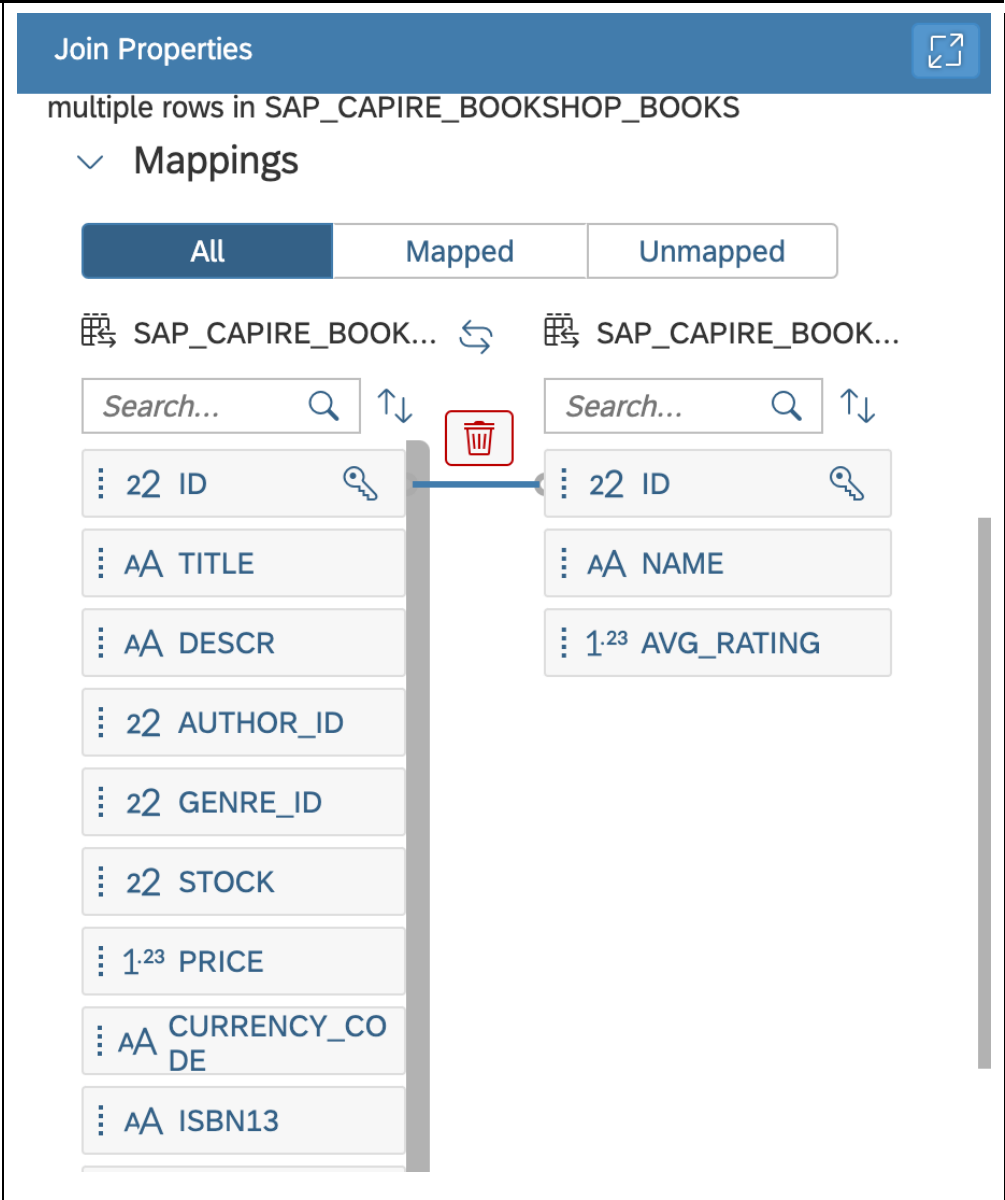
Explanation	Screenshot
Log on to SAP Data Warehouse Cloud with the given tenant URL and assigned user credential mentioned above.	
Go to the Home Screen.	

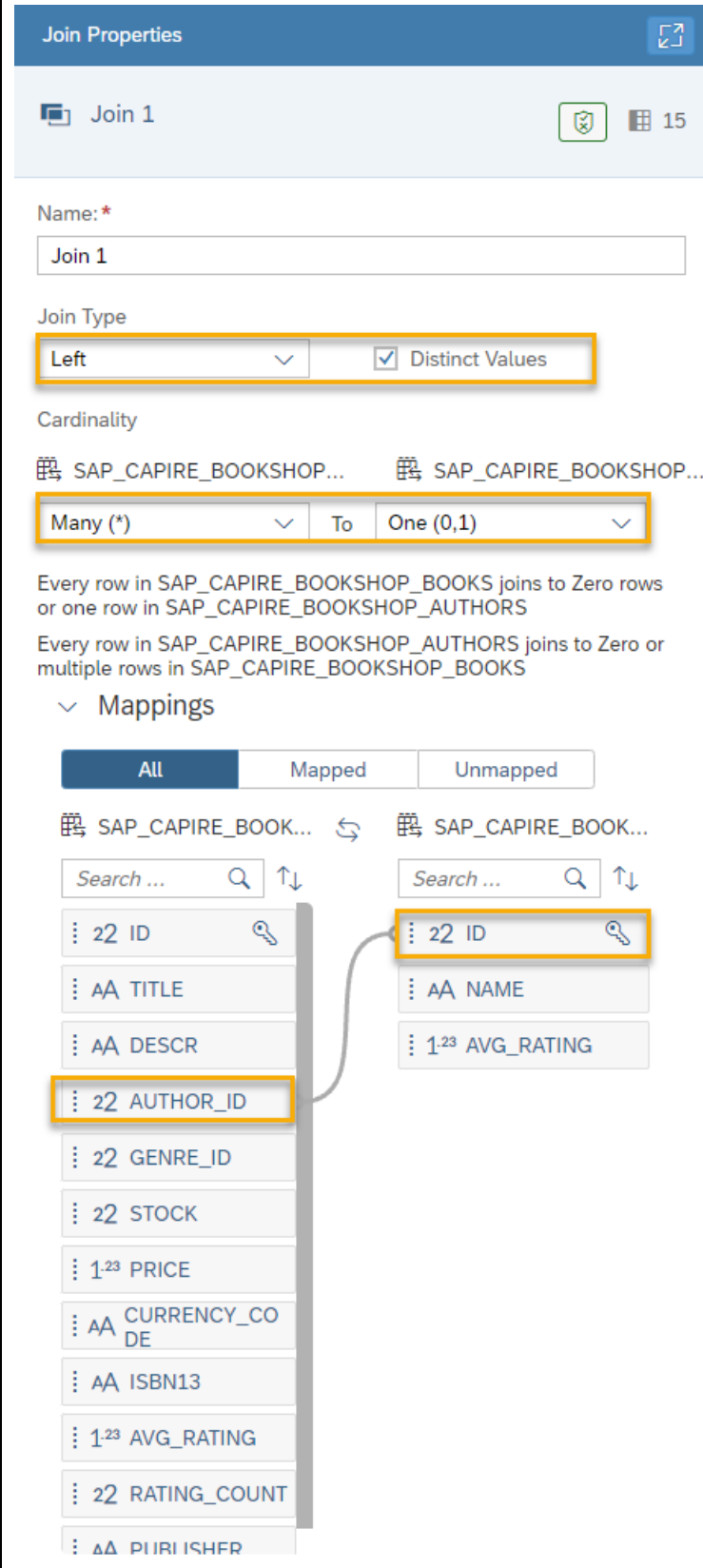
Explanation	Screenshot
Click on the Space	 <p>Welcome to the Data Builder</p> <p>Create views and tables to prepare data for your stories, and use entity-relationship models to visualize and make associations between artifacts.</p> <p>Spaces (2)</p> <ul style="list-style-type: none"> DEMO (highlighted with a yellow box) <ul style="list-style-type: none"> Used Storage (0 Byte of 2 GB) DEV <ul style="list-style-type: none"> Used Storage (9.77 MB of 2 GB)
Click on Views	 <p>Welcome to the Data Builder</p> <p>Create views and tables to prepare data for your stories, and use entity-relationship models to visualize and make associations between artifacts.</p> <p>All Files Tables Views E/R Models Data Flows</p> <p>New Graphical View New SQL View</p>
Select New Graphical View	 <p>Welcome to the Data Builder</p> <p>Create views and tables to prepare data for your stories, and use entity-relationship models to visualize and make associations between artifacts.</p> <p>All Files Tables Views E/R Models Data Flows</p> <p>New Graphical View New SQL View</p>

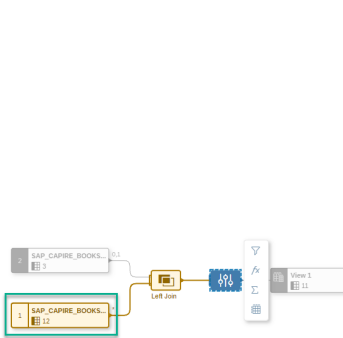
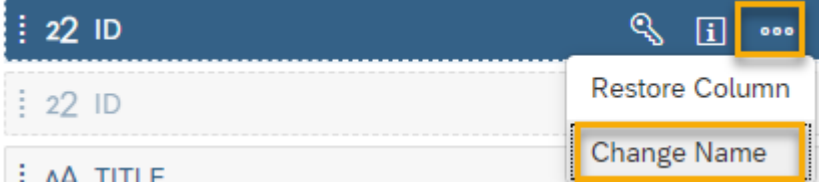
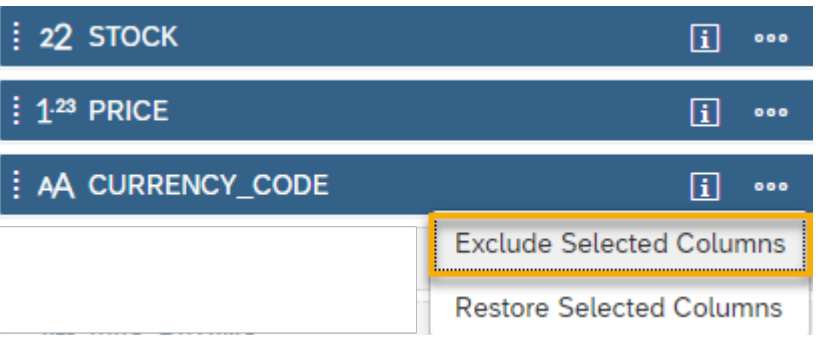
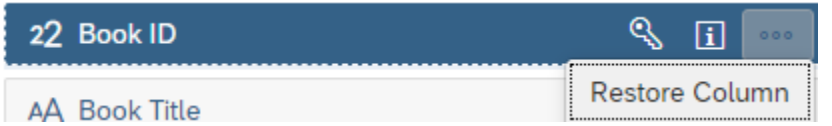
Explanation	Screenshot
Navigate to Sources	 <p>The screenshot shows the SAP Data Builder interface with the title bar "SAP Data Builder DEMO View - New Graphical View*". The navigation bar includes tabs for General, View, Edit, Repository, and Sources. The Sources tab is highlighted with a yellow box. Below the navigation bar is a search bar labeled "Search" with a magnifying glass icon. At the bottom left, there is a link to "Connections".</p>
Open the Connections	 <p>The screenshot shows the SAP Data Builder interface with the title bar "SAP Data Builder DEMO View - New Graphical View*". The navigation bar includes tabs for General, View, Edit, Repository, and Sources. The Sources tab is selected. Below the navigation bar is a search bar labeled "Search" with a magnifying glass icon. At the bottom left, the "Connections" node is selected and highlighted with a yellow box.</p>
<p>Open the Connection (HANACLOUD_<USERID>), which is created in DV140 Exercise 01-Connecting SAP HANA Cloud to SAP Data Warehouse Cloud.</p> <p>In the Search box, provide the name of the Container (Schema) where the bookshop solution data resides. For the Data-to-Value bootcamp, please use schema DATA2VALUE, in which the bookshop data is loaded.</p>	 <p>The screenshot shows the SAP Data Builder interface with the title bar "SAP Data Builder AC3744U01 View - New Graphical View*". The navigation bar includes tabs for General, View, Edit, Repository, and Sources. The Sources tab is selected. The search bar at the top contains the text "DATA2VALUE". Below the search bar, the "Connections" node is expanded, showing the "HANA_CLOUD" connection. Under "HANA_CLOUD", the "DATA2VALUE" schema is selected and highlighted with a yellow box.</p>

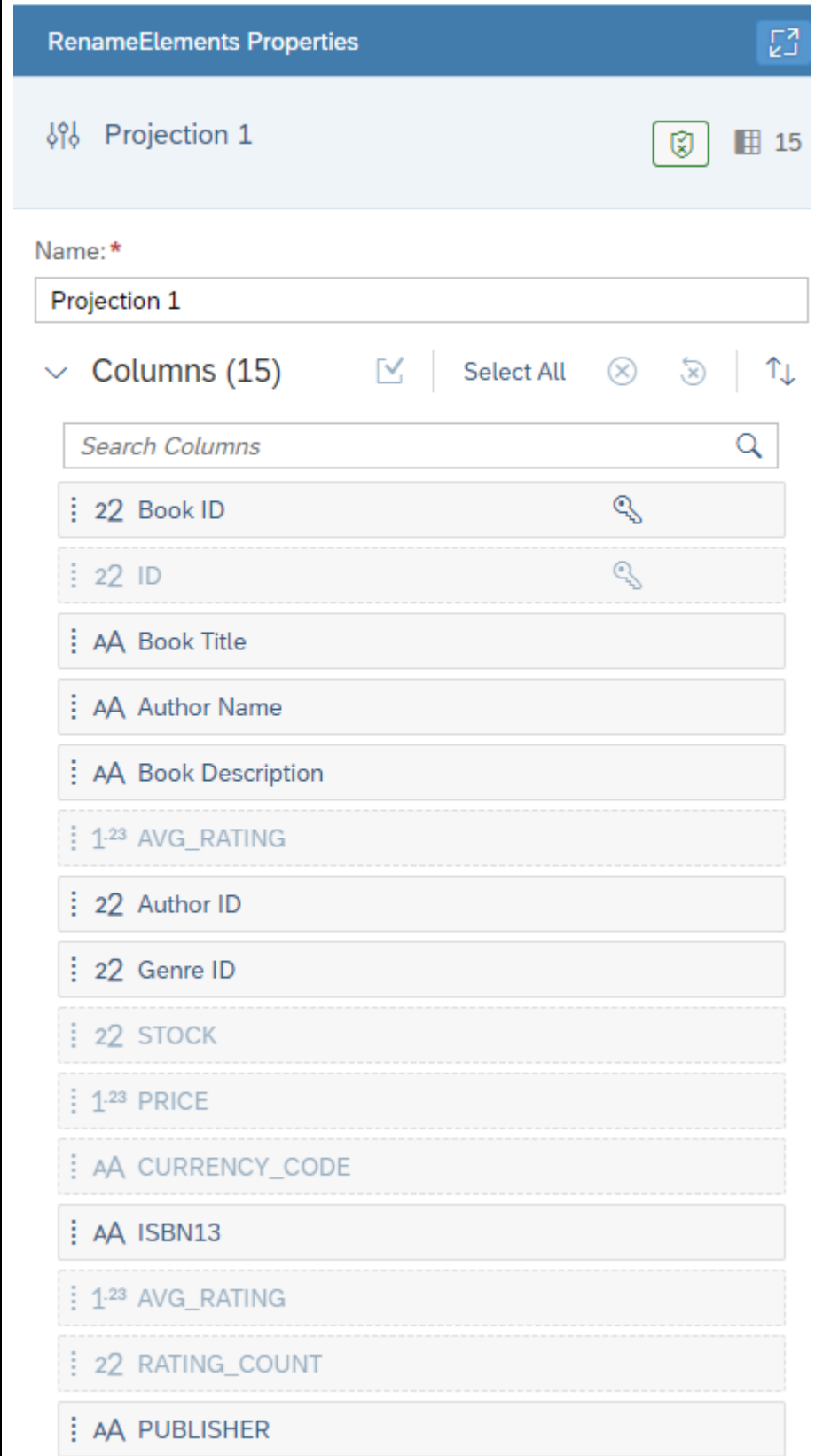
Explanation	Screenshot
Open the schema	
<p>Select the table SAP_CAPIRE_BOOKSHOP_AUTHORS and drag to the Canvas.</p> <p>Accept the Business Name as Technical name as shown or change if needed.</p> <p>Click on Import and Deploy</p> <p>Watch out for the message for successful deployment.</p>	<p>Import Table</p> <p>Business Name: SAP_CAPIRE_BOOKSHOP_AUTHORS</p> <p>Technical Name: SAP_CAPIRE_BOOKSHOP_AUTHORS</p> <p style="text-align: right;">Import and Deploy Cancel</p>

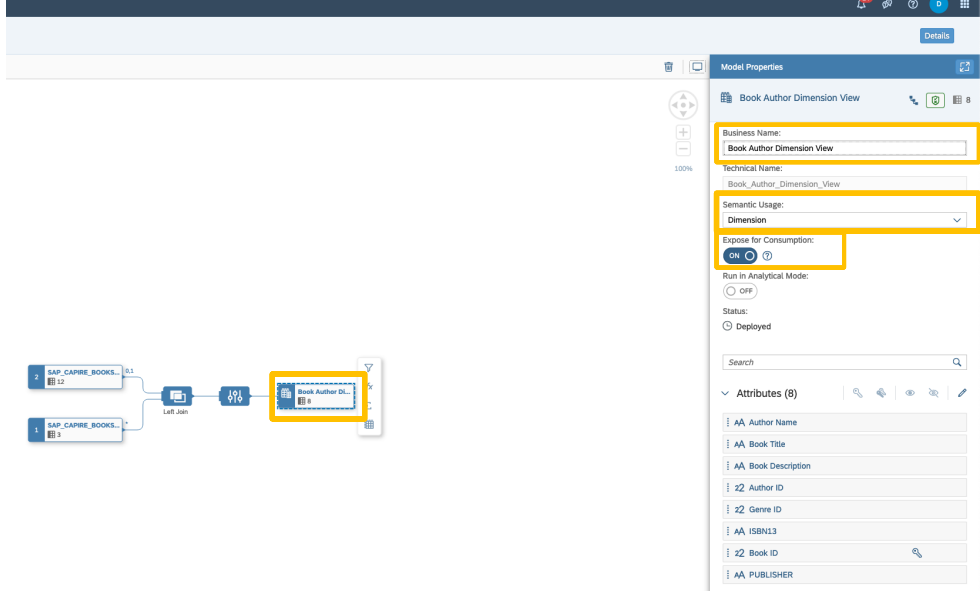
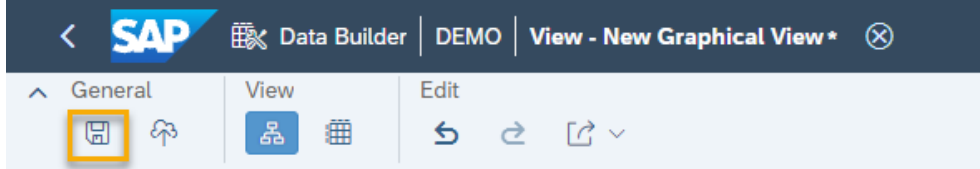
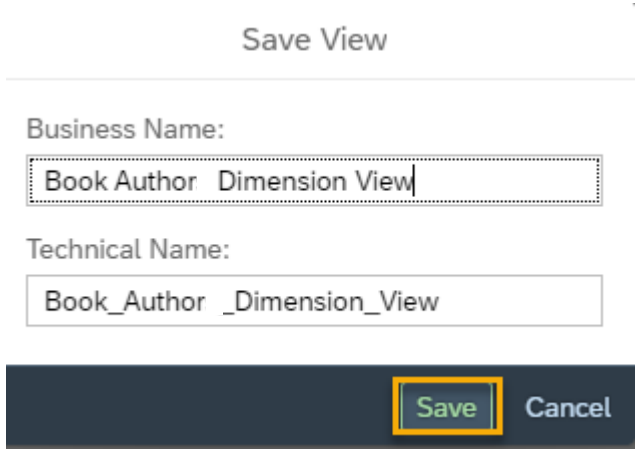
Explanation	Screenshot
<p>The table will be linked to the output as shown.</p>	
<p>Select the table SAP_CAPIRE_BOOKSHOP_BOOKS and drag to the Canvas and place it on the SAP_CAPIRE_BOOKSHOP_P_AUTHORS table. System provides an option to join</p>	
<p>Accept the Business Name as Technical name as shown or change if needed. Click on Import and Deploy Watch out for the message for successful deployment.</p>	<p>Import Table</p> <p>Business Name: <input type="text" value="SAP_CAPIRE_BOOKSHOP_BOOKS"/></p> <p>Technical Name: <input type="text" value="SAP_CAPIRE_BOOKSHOP_BOOKS"/></p> <p>Import and Deploy Cancel</p>

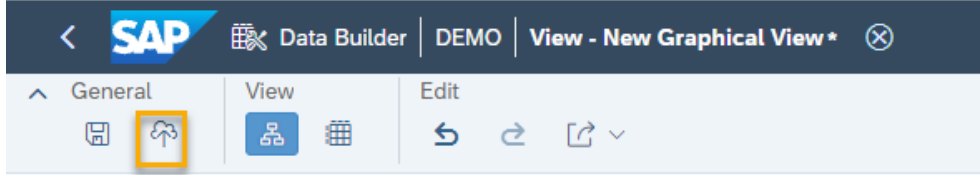
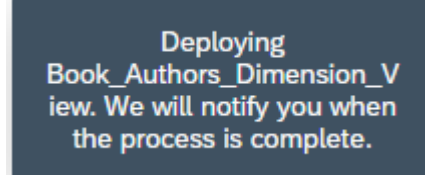
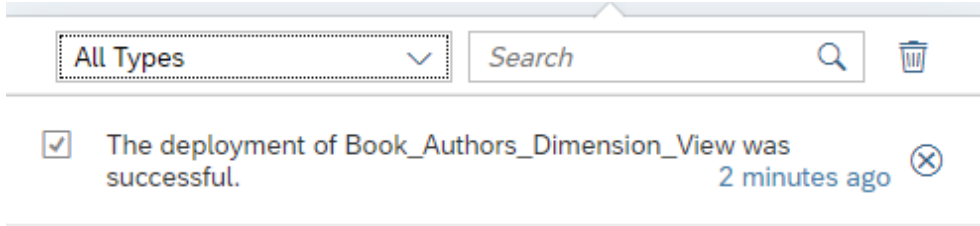
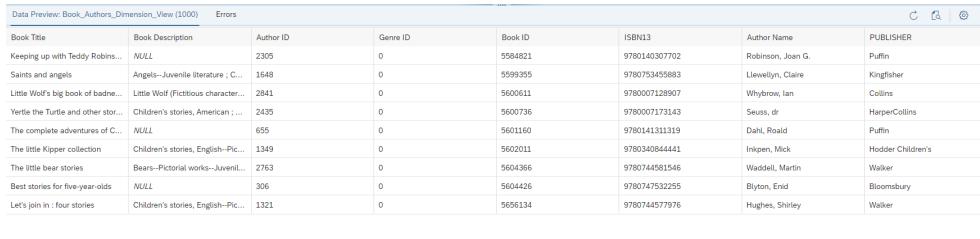
Explanation	Screenshot																																	
<p>Select Left outer join and update the Cardinality.</p> <p>Initially the join is on the column ID by name, which is incorrect in this case.</p> <p>Delete the Join by selecting the mapping and clicking the Delete button.</p>	 <p>The screenshot shows the 'Join Properties' screen with the 'Mappings' tab selected. There are two tables listed: 'SAP_CAPIRE_BOOK...' and 'SAP_CAPIRE_BOOK...'. Under each table, there is a search bar and a key icon. Below each search bar is a list of columns. A blue arrow points from the '22 ID' column in the left table to the '22 ID' column in the right table. To the right of this arrow is a red square containing a white trash can icon, indicating that this mapping can be deleted.</p> <table border="1"> <thead> <tr> <th>All</th> <th>Mapped</th> <th>Unmapped</th> </tr> </thead> <tbody> <tr> <td>SAP_CAPIRE_BOOK...</td> <td>SAP_CAPIRE_BOOK...</td> <td></td> </tr> <tr> <td> Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/> </td> <td> Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/> </td> <td></td> </tr> <tr> <td>AA TITLE</td> <td>AA NAME</td> <td></td> </tr> <tr> <td>AA DESCRIPTOR</td> <td>1²³ AVG_RATING</td> <td></td> </tr> <tr> <td>22 AUTHOR_ID</td> <td></td> <td></td> </tr> <tr> <td>22 GENRE_ID</td> <td></td> <td></td> </tr> <tr> <td>22 STOCK</td> <td></td> <td></td> </tr> <tr> <td>1²³ PRICE</td> <td></td> <td></td> </tr> <tr> <td>AA CURRENCY_CODE</td> <td></td> <td></td> </tr> <tr> <td>AA ISBN13</td> <td></td> <td></td> </tr> </tbody> </table>	All	Mapped	Unmapped	SAP_CAPIRE_BOOK...	SAP_CAPIRE_BOOK...		Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/>	Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/>		AA TITLE	AA NAME		AA DESCRIPTOR	1 ²³ AVG_RATING		22 AUTHOR_ID			22 GENRE_ID			22 STOCK			1 ²³ PRICE			AA CURRENCY_CODE			AA ISBN13		
All	Mapped	Unmapped																																
SAP_CAPIRE_BOOK...	SAP_CAPIRE_BOOK...																																	
Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/>	Search... <input type="text"/> <input type="button" value="🔍"/> <input type="button" value="↑↓"/> 22 ID <input type="button" value="key"/>																																	
AA TITLE	AA NAME																																	
AA DESCRIPTOR	1 ²³ AVG_RATING																																	
22 AUTHOR_ID																																		
22 GENRE_ID																																		
22 STOCK																																		
1 ²³ PRICE																																		
AA CURRENCY_CODE																																		
AA ISBN13																																		

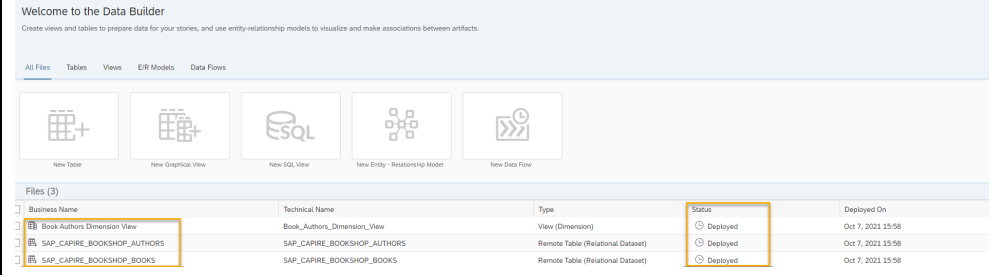
Explanation	Screenshot																																										
<p>Change the Mapping as shown here. To Map Select the source object and drag to the target object.</p>	 <p>Join Properties</p> <p>Join 1</p> <p>Name: * Join 1</p> <p>Join Type: Left <input checked="" type="checkbox"/> Distinct Values</p> <p>Cardinality: Many (*) To One (0,1)</p> <p>Every row in SAP_CAPIRE_BOOKSHOP_BOOKS joins to Zero rows or one row in SAP_CAPIRE_BOOKSHOP_AUTHORS</p> <p>Every row in SAP_CAPIRE_BOOKSHOP_AUTHORS joins to Zero or multiple rows in SAP_CAPIRE_BOOKSHOP_BOOKS</p> <p>Mappings</p> <table border="1"> <thead> <tr> <th>All</th> <th>Mapped</th> <th>Unmapped</th> </tr> </thead> <tbody> <tr> <td>SAP_CAPIRE_BOOK... </td> <td>SAP_CAPIRE_BOOK... </td> <td></td> </tr> <tr> <td>22 ID </td> <td>22 ID </td> <td></td> </tr> <tr> <td>AA TITLE</td> <td>AA NAME</td> <td></td> </tr> <tr> <td>AA DESCRIPT</td> <td>1²³ AVG_RATING</td> <td></td> </tr> <tr> <td>22 AUTHOR_ID </td> <td></td> <td></td> </tr> <tr> <td>22 GENRE_ID</td> <td></td> <td></td> </tr> <tr> <td>22 STOCK</td> <td></td> <td></td> </tr> <tr> <td>1²³ PRICE</td> <td></td> <td></td> </tr> <tr> <td>AA CURRENCY_CO DE</td> <td></td> <td></td> </tr> <tr> <td>AA ISBN13</td> <td></td> <td></td> </tr> <tr> <td>1²³ AVG_RATING</td> <td></td> <td></td> </tr> <tr> <td>22 RATING_COUNT</td> <td></td> <td></td> </tr> <tr> <td>AA PUBLISHFR</td> <td></td> <td></td> </tr> </tbody> </table>	All	Mapped	Unmapped	SAP_CAPIRE_BOOK...	SAP_CAPIRE_BOOK...		22 ID	22 ID		AA TITLE	AA NAME		AA DESCRIPT	1 ²³ AVG_RATING		22 AUTHOR_ID			22 GENRE_ID			22 STOCK			1 ²³ PRICE			AA CURRENCY_CO DE			AA ISBN13			1 ²³ AVG_RATING			22 RATING_COUNT			AA PUBLISHFR		
All	Mapped	Unmapped																																									
SAP_CAPIRE_BOOK...	SAP_CAPIRE_BOOK...																																										
22 ID	22 ID																																										
AA TITLE	AA NAME																																										
AA DESCRIPT	1 ²³ AVG_RATING																																										
22 AUTHOR_ID																																											
22 GENRE_ID																																											
22 STOCK																																											
1 ²³ PRICE																																											
AA CURRENCY_CO DE																																											
AA ISBN13																																											
1 ²³ AVG_RATING																																											
22 RATING_COUNT																																											
AA PUBLISHFR																																											

Explanation	Screenshot
<p>Click on Projection icon </p> <p>Here we will rename some columns and hide a few columns.</p> <p>To ensure you are changing the expected column select the column in the projection view and in the canvas check on the mapping for the source</p>	 <p>Projection 1</p> <p>Name: * Projection 1</p> <p>Columns (15)</p> <ul style="list-style-type: none"> z2 ID z2 ID AA TITLE AA NAME AA DESC 1²³ AVG_RATING z2 AUTHOR_ID z2 GENRE_ID z2 STOCK 1²³ PRICE AA CURRENCY_CODE AA ISBN13 1²³ AVG_RATING z2 RATING_COUNT AA PUBLISHER
<p>To rename the column names select the icon </p>	
<p>Select Change Name option</p>	
<p>To Exclude the columns Either select one or Multiple columns and select the Exclude Selected column option. Here we will exclude the following columns:</p> <ul style="list-style-type: none"> • STOCK • PRICE • CURRENCE_CODE 	
<p>To Restore columns, select the column, and choose Restore Column option</p>	

Explanation	Screenshot
<p>After the changes we should have the Columns for output as shown here.</p> <p>The greyed ones are the hidden ones but remain in the list, this is OK.</p>	 <p>RenameElements Properties</p> <p>Projection 1</p> <p>Name: * <input type="text" value="Projection 1"/></p> <p>Columns (15)</p> <p>Search Columns</p> <ul style="list-style-type: none"> z2 Book ID z2 ID AA Book Title AA Author Name AA Book Description 1-23 AVG_RATING z2 Author ID z2 Genre ID z2 STOCK 1-23 PRICE AA CURRENCY_CODE AA ISBN13 1-23 AVG_RATING z2 RATING_COUNT AA PUBLISHER

Explanation	Screenshot
<p>In the central canvas select the output view and change the definition in the output view as shown.</p> <ul style="list-style-type: none"> Business Name: Book Author Dimension View Semantic Usage: Dimension Expose for Consumption: On 	
<p>Later we will use this view to</p> <ul style="list-style-type: none"> create a Book Author Dimension in DV200 Exercise04 with Business Builder, therefore, the semantic usage is set as Dimension as the data source of DV220 Exercise01 about Book Genre Clustering. Please assure to switch on Expose for Consumption 	
<p>Click Save</p>	
<p>Confirm the Name and click Save</p>	

Explanation	Screenshot																																																																																
Click Deploy																																																																																	
You will see a message below as shown																																																																																	
You receive a notification of the status.																																																																																	
Click on Notification check the details.																																																																																	
You can check the output using the Data Preview option.																																																																																	
Output as screenshot. As a result, we have a Book Author Dimension View defined.	 <p>Data Preview: Book_Authors_Dimension_View (1000) Errors</p> <table border="1"> <thead> <tr> <th>Book Title</th> <th>Book Description</th> <th>Author ID</th> <th>Genre ID</th> <th>Book ID</th> <th>ISBN13</th> <th>Author Name</th> <th>PUBLISHER</th> </tr> </thead> <tbody> <tr><td>Keeping up with Teddy Robins...</td><td>NULL</td><td>2305</td><td>0</td><td>5594821</td><td>9780140307702</td><td>Robinson, Joan G.</td><td>Puffin</td></tr> <tr><td>Saints and angels</td><td>Angels--Juvenile literature ; C...</td><td>1648</td><td>0</td><td>5599355</td><td>9780753405883</td><td>Llewellyn, Claire</td><td>Kingfisher</td></tr> <tr><td>Little Wolf's big book of badness</td><td>Little Wolf (Fictional character...</td><td>2641</td><td>0</td><td>5600611</td><td>9780007126907</td><td>Whybrow, Ian</td><td>Collins</td></tr> <tr><td>Vertle the Turtle and other stories</td><td>Children's stories, American ; ...</td><td>2435</td><td>0</td><td>5600736</td><td>9780007173143</td><td>Seuss, dr</td><td>HarperCollins</td></tr> <tr><td>The complete adventures of C...</td><td>NULL</td><td>655</td><td>0</td><td>5601160</td><td>9780141311319</td><td>Dahl, Roald</td><td>Puffin</td></tr> <tr><td>The little Kipper collection</td><td>Children's stories, English--Pic...</td><td>1349</td><td>0</td><td>5602011</td><td>9780340844441</td><td>Inkipper, Mick</td><td>Hodder Children's</td></tr> <tr><td>The little bear stories</td><td>Bears--Pictorial works--Juvenile...</td><td>2763</td><td>0</td><td>5604366</td><td>9780744581546</td><td>Waddell, Martin</td><td>Walker</td></tr> <tr><td>Best stories for five-year-olds</td><td>NULL</td><td>306</td><td>0</td><td>5604426</td><td>9780747532255</td><td>Blayton, Erid</td><td>Bloomsbury</td></tr> <tr><td>Let's join in : four stories</td><td>Children's stories, English--Pic...</td><td>1321</td><td>0</td><td>5606134</td><td>978074577976</td><td>Hughes, Shirley</td><td>Walker</td></tr> </tbody> </table>	Book Title	Book Description	Author ID	Genre ID	Book ID	ISBN13	Author Name	PUBLISHER	Keeping up with Teddy Robins...	NULL	2305	0	5594821	9780140307702	Robinson, Joan G.	Puffin	Saints and angels	Angels--Juvenile literature ; C...	1648	0	5599355	9780753405883	Llewellyn, Claire	Kingfisher	Little Wolf's big book of badness	Little Wolf (Fictional character...	2641	0	5600611	9780007126907	Whybrow, Ian	Collins	Vertle the Turtle and other stories	Children's stories, American ; ...	2435	0	5600736	9780007173143	Seuss, dr	HarperCollins	The complete adventures of C...	NULL	655	0	5601160	9780141311319	Dahl, Roald	Puffin	The little Kipper collection	Children's stories, English--Pic...	1349	0	5602011	9780340844441	Inkipper, Mick	Hodder Children's	The little bear stories	Bears--Pictorial works--Juvenile...	2763	0	5604366	9780744581546	Waddell, Martin	Walker	Best stories for five-year-olds	NULL	306	0	5604426	9780747532255	Blayton, Erid	Bloomsbury	Let's join in : four stories	Children's stories, English--Pic...	1321	0	5606134	978074577976	Hughes, Shirley	Walker
Book Title	Book Description	Author ID	Genre ID	Book ID	ISBN13	Author Name	PUBLISHER																																																																										
Keeping up with Teddy Robins...	NULL	2305	0	5594821	9780140307702	Robinson, Joan G.	Puffin																																																																										
Saints and angels	Angels--Juvenile literature ; C...	1648	0	5599355	9780753405883	Llewellyn, Claire	Kingfisher																																																																										
Little Wolf's big book of badness	Little Wolf (Fictional character...	2641	0	5600611	9780007126907	Whybrow, Ian	Collins																																																																										
Vertle the Turtle and other stories	Children's stories, American ; ...	2435	0	5600736	9780007173143	Seuss, dr	HarperCollins																																																																										
The complete adventures of C...	NULL	655	0	5601160	9780141311319	Dahl, Roald	Puffin																																																																										
The little Kipper collection	Children's stories, English--Pic...	1349	0	5602011	9780340844441	Inkipper, Mick	Hodder Children's																																																																										
The little bear stories	Bears--Pictorial works--Juvenile...	2763	0	5604366	9780744581546	Waddell, Martin	Walker																																																																										
Best stories for five-year-olds	NULL	306	0	5604426	9780747532255	Blayton, Erid	Bloomsbury																																																																										
Let's join in : four stories	Children's stories, English--Pic...	1321	0	5606134	978074577976	Hughes, Shirley	Walker																																																																										

Explanation	Screenshot																				
<p>You can also check for the deployed objects by Navigating to Data Builder→ Select Space→ Go to All Files</p>	 <p>Welcome to the Data Builder Create views and tables to prepare data for your stories, and use entity-relationship models to visualize and make associations between artifacts.</p> <p>All Files Tables Views E/R Models Data Flows</p> <p>New Table New Graphical View New SQL View New Entity - Relationship Model New Data Flow</p> <p>Files (3)</p> <table border="1"> <thead> <tr> <th>Business Name</th> <th>Technical Name</th> <th>Type</th> <th>Status</th> <th>Deployed On</th> </tr> </thead> <tbody> <tr> <td>Book Authors Dimension View</td> <td>Book_Authors_Dimension_View</td> <td>View (Dimension)</td> <td><input checked="" type="radio"/> Deployed</td> <td>Oct 7, 2021 15:58</td> </tr> <tr> <td>SAP_CAPIRE_BOOKSHOP_AUTHORS</td> <td>SAP_CAPIRE_BOOKSHOP_AUTHORS</td> <td>Remote Table (Relational Dataset)</td> <td><input checked="" type="radio"/> Deployed</td> <td>Oct 7, 2021 15:58</td> </tr> <tr> <td>SAP_CAPIRE_BOOKSHOP_BOOKS</td> <td>SAP_CAPIRE_BOOKSHOP_BOOKS</td> <td>Remote Table (Relational Dataset)</td> <td><input checked="" type="radio"/> Deployed</td> <td>Oct 7, 2021 15:58</td> </tr> </tbody> </table>	Business Name	Technical Name	Type	Status	Deployed On	Book Authors Dimension View	Book_Authors_Dimension_View	View (Dimension)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58	SAP_CAPIRE_BOOKSHOP_AUTHORS	SAP_CAPIRE_BOOKSHOP_AUTHORS	Remote Table (Relational Dataset)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58	SAP_CAPIRE_BOOKSHOP_BOOKS	SAP_CAPIRE_BOOKSHOP_BOOKS	Remote Table (Relational Dataset)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58
Business Name	Technical Name	Type	Status	Deployed On																	
Book Authors Dimension View	Book_Authors_Dimension_View	View (Dimension)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58																	
SAP_CAPIRE_BOOKSHOP_AUTHORS	SAP_CAPIRE_BOOKSHOP_AUTHORS	Remote Table (Relational Dataset)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58																	
SAP_CAPIRE_BOOKSHOP_BOOKS	SAP_CAPIRE_BOOKSHOP_BOOKS	Remote Table (Relational Dataset)	<input checked="" type="radio"/> Deployed	Oct 7, 2021 15:58																	