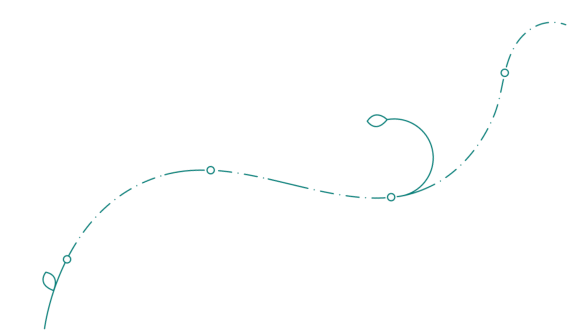
Flow + Apex + LWC

A Perfect Combination!

EXERCISE WORKBOOK



Session Name



Table of Contents

Exercise 1: Populate family lookup field	2
Exercise 2: Populate family lookup field (Fixed)	6
Exercise 3: @invocableMethods with Complex data structures	10
Exercise 4: Display contacts grouped by families	16
Exercise 5: LWC As Custom Property Editors	22



Exercise 1: Populate family lookup field

Goal: Attempt to populate the Family_c lookup up field on the Contact record based on the last name

Instructions:

- 1. First, let's see if this works
 - Open the **EX01 Link family** flow
 - Click Debug
 - Select Skip start condition requirements
 - Select **Updated**
 - Type: **Perez**
 - Select any contact
 - Change Last Name to Smith
 - Click **Run**

a.	Which path did the flow go through?
b.	Are the new records permanently stored in the database?
C.	Why are the records not permanently in the database?

- Click Edit Flow and Activate the flow

3.

4.



\sim	ъ.	4.1	C		
,	אבווובע	ı tna	Start	Δ	lement
∠.	IVEVIEV	LIIC	Juli		

- Go back to the **EX01 Link family** flow

-	Review the Start element
a.	What type of flow is this?
b.	What object is this record-trigger flow firing on?
D	with a CatO10 along and
Reviev	v the Get010 element
a.	What is the equivalent SOQL query?
	SELECT
	FROM
	WHERE
	ORDER BY
	LIMIT
b.	Where do the results get stored?
Reviev	v the IF020 element
a.	What is this condition validating?



5.	Reviev	the Insert030 element
	a.	Which record does it create?
	b.	Where do the results get stored?
6.	Review	v the Update40 element
•		Which record does it update?
		·
	b.	Which field is being updated?
_		
1.	Does i	t really work?
	- а.	Open HOW/main/default/classes/EX01_LinkFamily_Test.cls What does the testSetup() method do in this file?
	ű.	What does the testoctup () method do in this me.
	b.	How many contact records should be there during the test execution?
	C.	How many Family_c records should be there during the test execution ?



-	Other methods will create more Contacts with different last name scenarios
-	In line #1.5 click Run All Tests
d.	Did all the tests succeed?
	To Page #25 was a set that a second of
-	In line #25, remove the comment
-	Save and deploy
-	In line #23.5 click Run Test
e.	Did the tests succeed?
f.	What error did we get?

8. Deactivate flow

- Go back to the flow and **deactivate** it!



Exercise 2: Populate family lookup field (Fixed)

Goal: Use an @invocable Apex method to fix the issue

- 1. First, let's see if this works
 - Open the EX02 Link family (Apex) flow
 - Activate this flow
 - Open HOW/main/default/classes/EX01_LinkFamily_Test.cls
 - In line #1.5 click **Run All Tests**

	Tri mie // Elo enek itari / m i eoto	
a.	Did all the tests succeed?	
b.	Did we run the test on line 25? (remember	it was failing before)
		l
c.	Was the test on line 25 successful?	_

- 2. Review the **Apex010** element
 - Go back to the EX02 Link family (Apex) flow
 - Review the **Apex010** element

o Apex?

b.	How many Contact records does \$Record h	old



	-	- Expand the Advanced section		
	C.	c. What is the name of the variable receiving the results from the Apex call?		
	d.	What is the data type of contactWithFamily ?		
	e.	How many Contact records can contactWithFamily hold?		
3.	Review	v the Update020 element		
	a.	What is the variable name that holds the information we are updating?		
	b.	How many Contact records can contactWithFamily hold?		
4.	Review	v the EX02_LinkFamily.cls Apex class		
	-	Open HOW/main/default/classes/EX02_LinkFamily.cls		
	a.	In line #2, which annotation are we using?		
	b.	How many methods annotated with @InvocableMethod are in this class?		



c.	In line #3, how many parameters take the method?
d.	What's the data type of the parameter contacts ?
e.	How many Contact records can this variable hold?
f.	What's the return type?
g.	How many Contact records could be returned?
h.	From the flow, we are passing one record, but we are receiving many! Why?
i.	In line #25, which records are we inserting in that DML operation?
j.	Which line is doing the DML of the contacts? (tricky question)



5.	Review	the	permission	set

-	Open now/main/default/permissionsets/now.permissionset-meta.xim
a.	In line #8, which class are we enabling?



Exercise 3: @invocableMethods with Complex data structures

Goal: Review how complex data structures work with @invocableMethods

- 1. First, let's see if this works
 - Open the ${\bf EX03}$ ${\bf DataStructures}$ flow
 - Click View Tests

-	In the list, click on the dropdown and select Edit	
-	Click on the Set Assertions link	
a.	On the first assertion, which property of results contains the LastName bei	ng
	compared with "Pérez"?	
_	Click cancel	
-	In the list, click on the drop-down and select Run Test and View Details	
b.	Did both assertions pass?	
eviev	the Set010 element	
-	Go back to the EX03_DataStructures flow	
	Davious the Set010 element	

- 2. Re
 - Review the **Set010** element
 - a. How many Contact records can \$Record__Prior hold? (Assume we are updating)

Э.	How many Contact records can \$Record ho	ld?



	C.	What is the data type of the variable contacts ?	
	d.	How many Contact records can contacts hold?	
	e.	What are we doing in this assignment element?	
	f.	How many pairs of Contact records can contacts hold?	
	g.	We don't have a loop! How are we adding multiple pairs? (tricky question)	
2	Davidan	ather Assess 020 plans and	
3.		the Apex020 element How many input values are we sending?	
	a.	now many input values are we sending:	
	b.	Is the first value (Input Contacts) required?	



What is the variable name we are sending?
Is the second value (The answer) required?
What value are we passing in the second value (The answer)?
Is that the right answer? (Geeky joke)
Expand the Advanced section
What is the variable name receiving the result from the Apex call?
What is the data type of results ?



	i.	Does this variable accept one or many elements?
	j.	Why just one?
	J.	This just one.
/.	Doviou	v the EXO3_DataStructures.cls Apex class
→.	-	Open HOW/main/default/classes/EX03_DataStructures.cls
	a.	In line #2, which annotation are we using?
	u.	In the #2, which armotation are we asing.
	b.	What's the data type of the parameter requests ?
	C.	What determines the number of elements in requests parameter?
	d.	Where (which line number) are we defining the Request class?
	۵.	There (while hamber) are we defining the neglect class.
	e.	How many class variables are defined in the Request class?



Method?
,
ult class?
lass?



	m.	which annotation are we using for outputData ?
	n	What's the data type of outputData ?
	11.	What's the data type of outputData :
5.	Review	the EX03_DataStructuresAuraEnabled.cls Apex class
	-	Open HOW/main/default/classes/EX03_DataStructuresAuraEnabled.cls
	a.	How many properties are in the EX03_DataStructuresAuraEnabled class?
	b.	Which annotation are we using for them?

- In question 1a, We saw the assertions used results.current.
 - Thanks, @AuraEnabled!



Exercise 4: Display contacts grouped by families

Goal: Using a LWC display the Family_c records grouped by last name and show their related Contact records

- 1. First, let's see if this works
 - Navigate to the Family application
 - Open the home tab
 - Click on the **Finish** button

a.	Which error did we get?			
-	Find the Pérez family			
b.	How many Contact records are associated with this last name?			
-	Expand the Pérez family			
-	Click on Andrés			
C.	Did we navigate to the Andrés Pérez Contact record?			



\sim	D:		C - 1010	
,	REMEN	The	(-61())()	element

- Open the **EX04 TreeGrid** flow
- Review the **Get010** element

	a.	What is the equivalent SOQL query?
		SELECT
		FROM
		WHERE
		ORDER BY
		LIMII
	b.	Where do the results get stored?
3	Review	the Apex020 element
٥.		How many values are we sending?
	a.	Thow many values are we sending:
	b.	What is Families Input?
		NAME of all a second of the 2
	C.	What else are we sending?
	d.	Where do the results get stored?

4.



Reviev	v the EX04_QueryFamilies.cls Apex class		
-	Open HOW/main/default/classes/EX04_QueryFamilies.cls		
a.	In line #12, we have an assertion. What does it validate?		
b.	Why can we make sure this assertion always passes?		
C.	In line #15 which Family_c records do we query?		
d.	Is there a maximum number of Family_c records we retrieve?		
e.	In line #15 which Contact records do we query?		
f.	Is there a maximum number of Contact records we retrieve per Familyc?		
g.	In line #3, what is the return type of the method?		



	h.	Which line number defines the FamilyResponse class?
	i.	What is the name of the class variable defined in the FamilyResponse class?
5.	Reviev	v the Screen030 element
	-	Go back to the EX04 - TreeGrid flow and review the Screen030 element
	a.	How many custom components do we have in this flow?
	b.	What is the name of the custom component we are using?
	-	Select the Family Tree Grid component
	C.	What is the data we are using in Family Types ?
	d.	Why can we use Apex020.response?



c	Doutley	with a great Trace Cried IVVC company and the
О.	Reviev	v the ex04TreeGrid LWC component Find the HOW/main/default/lwc/ex04TreeGrid folder
	_	Open the ex04TreeGrid.html file
	a.	. Which standard component are we using?
	-	Open the ex04TreeGrid.js-meta.xml file
	b.	In line #5, what is the masterLabel?
	C.	In line #7, what is the target ?
	d.	In line #11, what is the value of the property's label attribute?
	e.	In line #11, what is the value of the property's type attribute?
	f.	In line #11, what is the value of the property's name attribute?
	_	Open the ex04TreeGrid. js file

g. Are we using a @wire?





h.	How do we get the data without a @wire?		
i.	In line #57, what's the error message?		
j.	In line #67, what are we doing?		



Exercise 5: LWC As Custom Property Editors

Goal: Use LWCs to configure the admin view of the flows.

- 1. First, let's see if this works
 - Open the **EX05 Custom Properties** flow
 - New path has been added, the old path is the same as Exercise 4

- a	Open the Apex020 (New) element Which standard LWC do we use to input Families Data Provider?
a.	Willer standard LWC do we use to input Paritines Data Provider :
b.	What are the options available?
_	Select None and click Done
	What error did you get?
_	Switch back to Get010
d.	Which standard LWC do we use to input Max Families ?
e.	Which standard LWC do we use to input Max Contacts Per Family?



-	Open the Apex020 (Old) element
f.	Are the input widgets different?
	Ones the Severn030 (New) element
-	Open the Screen030 (New) element
_	Click on Family Tree Grid (EX05)
g.	Which standard LWC do we use to input Data ?
h.	How many options are available?
_	Select None and click Done
i.	Did you get an error?
	Did you get an error.
-	Open the Screen030 (New) element
-	Switch back to Apex020 (New) Get families with contacts
-	Click Done
-	Open the Screen030 (Old) element
-	Click on Family Tree Grid
j.	Is the input widget for Family Types different?



2	Doviou	v the EX05_QueryFamilies.cls Apex class
۷.	Reviev	Open HOW/main/default/classes/EX05_QueryFamilies.cls
		This class is identical to the previous one except for one difference
	a.	In line #6, which attribute of the @invocableMethod are we configuring?
	a.	Tilline #0, which attribute of the will vocable wethou are we configuring:
	b.	In line #6, what's the value for configurationEditor ?
_		
3.	Reviev	v the ex05ApexConfiguration LWC component
	-	Find the HOW/main/default/lwc/ex05ApexConfiguration folder
	-	Open the ex05ApexConfiguration.html file
	a.	In line #5, which LWC do we use to input Families Data Provider ?
	h	In line #20 which LWC do we use to input May Families?
	b.	In line #20, which LWC do we use to input Max Families ?
	C.	In line #31, which LWC do we use to input Max Contacts Per Family ?
	C.	In the #31, which live do we use to input wax contacts Fer Family:
	_	Open the ex05ApexConfiguration. js file
	d.	In line #26, which setter do you find?
		i, i sesse de jeu mai



	e.	In line #45, which setter do you find?
	f.	In line #49, how do we find the list of Get elements in the flow?
	g.	In line #65, what is the error message?
	h.	In line #99, how does LWC notify the flow that we selected a different value?
4.	Reviev	v the ex05TreeGrid LWC component
	-	Find the HOW/main/default/lwc/ex05TreeGrid folder
	-	Open the ex05TreeGrid. js-meta.xml file
	a.	In line #10, which configurationEditor are we specifying?
	-	Find the HOW/main/default/lwc/ex05LwcConfiguration folder
	-	Open the ex05LwcConfiguration.html file
	b.	In line #5, which LWC do we use to input Data ?



-	Open the ex05LwcConfiguration.js file
c.	In line #16, which setter do you find?
d.	In line #34, which setter do you find?
e.	In line #39, how do we find the list of Apex Action elements in the flow?
f.	In line #56, how does LWC notify the flow that we selected a different value?