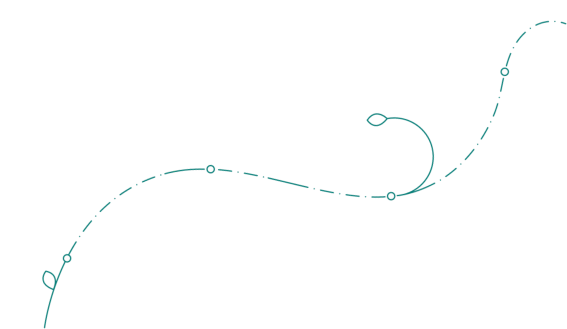
Flow + Apex + LWC

A Perfect Combination!

EXERCISE WORKBOOK



EXERCISE GUIDE

Session Name



Table of Contents

Exercise 1: Populate family lookup field	2
Exercise 2: Populate family lookup field (Fixed)	5
Exercise 3: @invocableMethods with Complex data structures	8
Exercise 4: Display contacts grouped by families	13



Exercise 1: Populate family lookup field

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

W

the last name		
What does t	he flow do?	
1. Open	the EX01 - Link family flow	
a.	What type of flow is this?	
	French fries flow	
	Pirate flow	
	○ Screen flow	
-	Click Debug	
-	Select Skip start condition requirements	
-	Select Updated	
-	Type: Perez	
-	Select any contact	
-	Change Last Name to Smith	
-	Click Run	
b.	Which path did the flow go through?	
	Family Found	
	Family must be created	
-	Click Edit Flow	
-	Activate the flow	
How was the	e solution built?	
2. Go ba	ack to the EX01 - Link family flow	
-	Review the Start element	
a.	What object is this record-trigger flow firing on?	
	○ Account	
	○ Contact	
	○ Family c	



3	Review	v the Get010 element
		What is the equivalent SOQL query? SELECT FROM WHERE ORDER BY LIMIT
	b.	What is the API name of the variable that holds the results? (Hint: Is the same name as the flow element)
4.		v the IF020 element
	a.	What is this condition validating?If the contact has a last nameIf there is a family with this last name
5.		w the Insert030 element Which record does it create? Account Contact Familyc
6.		w the Update40 element Which record does it update? Account Contact

○ Family__c



7. Does it really work?

- Open HOW/main/default/classes/EX01_LinkFamily_Test.cls
- Test methods create contacts with different last name scenarios
- In line #1.5 click Run All Tests

a.	Did all the tests succeed?	
	○ Yes	
	○ No	

- In line #25, remove the **comment**
- Save and deploy
- In line #23.5 click Run Test
- b. Did the tests succeed?YesNo
- c. What error did we get?

 Governor limit exception
 Required field missing
 Duplicate values
 Other

8. Deactivate flow

- Go back to the flow
- Deactivate the flow



Exercise 2: Populate family lookup field (Fixed)

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

Wh

Godi. Ose all ellivocable Apex method to fix the issue			
What does	What does the flow do?		
•	n the EX02 - Link family (Apex) flow		
ć	What type of flow is this?French fries flowPirate flowScreen flow		
-	Activate this flow Open HOW/main/default/classes/EX01_LinkFamily_Test.cls		
- t	In line #23.5 click Run Test (newContacts_WithDuplicate_NewLastNames) b. Did the tests succeed?		
	○ Yes○ No		
How was th	ne solution built?		
2. Go k	pack to the EX02 - Link family (Apex) flow		
ć	Review the Apex010 element a. What is the name of the global variable we are sending to Apex?		
k	 How many Contact records does \$Record hold? One Many 		



-	Expand the Advanced section
C.	What is the name of the variable receiving the results from the Apex call? ContactWithFamily
	<pre>\$\text{Record_prior}</pre>
	○ Familyc
d.	What's the contactWithFamily data type?
	○ Contact
	○ List <contact></contact>
Reviev	v the Update020 element
a.	What is the variable name that holds the information we are updating?
	contactWithFamily
	\$Record_prior
	○ \$Record
Reviev	v the EX02_LinkFamily.cls Apex class
-	Open HOW/main/default/classes/EX02_LinkFamily.cls
a.	In line #5, which annotation are we using?
	<pre>@IsTest</pre>
	@Future
	@InvocableMethod
	@InvocableVariable
la la	Lieu van de van de de avec et et el voith OT even de la Mathe el eve in this elecc?
D.	How many methods annotated with @InvocableMethod are in this class?
	\bigcirc 1 \bigcirc 2
	() 2
C	In line #6, how many parameters take the method?
C.	① 1
	○ 2
d.	What's the data type of the parameter contacts ?
	Contact
	c. d. Review a. Review c.



	e.	How many Contact records can this variable hold? One Many
	f.	What's the return type? Contact List <contact></contact>
	g.	How many Contact records could be returned? One Many
	h.	From the flow, we are passing and receiving only one record, but here we are receiving and returning many! Why?
		Toolstoning and recurring many: 1111,1
	i.	In line #44, which DML operation are we performing? Insert missing families Update all families Delete old contacts
	j.	Which line is doing the DML of the contacts? (tricky) 17 44 None, the DML is performed by the flow
5.	Review	the permission set
	-	Open HOW/main/default/permissionsets/HOW.permissionset-meta.xml
	a.	In line #8, which class are we enabling?
		○ EX01_LinkFamily_Test
		EX02_LinkFamilyEX03_QueryFamilies
		CV02_Grether



Exercise 3: @invocableMethods with Complex data structures

Goal: Review how complex data structures work with @invocableMethods

What does the flow do?

1.	Open	the EX03 - DataStructures flow
	a.	What type of flow is this?
		 French fries flow
		O Pirate flow
		○ Screen flow
	-	Open the Screen030 element
	b.	What is the expression displayed in the display text element?
		{!response.theQuestion}
		○ {!response.theAnswer}
	-	Click Cancel
	-	Click Run to test this screen flow
	C.	What value is being displayed for The answer ? ———————————————————————————————————
	d.	Is that the right answer? (Geeky joke) Yes

Note:

If you did not understand question 1d, **after class** you must check this <u>Wikipedia article</u> and this <u>YouTube video</u>



How was the solution built?

2.	Go ba	ck to the EX03_DataStructures flow
	-	Go back to the EX03_DataStructures flow
	-	Review the Get010 element
	a.	What is the equivalent SOQL query?
		SELECT
		FROM
		WHERE
		ORDER BY
		LIMIT
	b.	What is the API name of the variable that holds the results?
		O Get010
		○ Apex020
		○ Screen030
3.	Revie	v the Apex020 element
	a.	How many input values are we sending?
		O 0
		O 2
		O 4
	h	What value are we sending for Family Inputs?
	υ.	Only one family
		All the families retrieved by {!Get010}
	C.	Since Max Families value is not required, how can we indicate we are not
		passing a value?
		Value is required
		 Leave the textbox empty
		 Just toggle the switch



	-	Expand the Advanced section
	d.	What is the variable name receiving the result from the Apex call?
		oresponse
		○ Get010
		○ Apex020
	e.	What is the data type of response ?
		○ List <ex03ae_response></ex03ae_response>
		○ EX03AE_Response
		○ List <familyc></familyc>
4.	Reviev	v the EXO3_QueryFamilies Apex class
	_	Open HOW/main/default/classes/EX03_QueryFamilies.cls
	a.	In line #2, which annotation are we using?
		@IsTest
		@Future
		@InvocableMethod
		@InvocableVariable
	h	What's the data type of the parameter familyRequests ?
	D.	List <familyrequest></familyrequest>
		FamilyRequest
		Tarriiykequest
	c.	In line #12, what does the familyRequests[0] mean?
		The first Family_c record
		The first Flow Interview
		 The first Flow Transaction
	d	In line #11, we have an assertion. Will this ever fail? (tricky)
	٠.	Yes, if we have zero Flow Interviews
		 Yes, pirate flows create Flow Interviews for each record DML
		No, this is a screen flow (one and only one Flow Interview)
		Tho, this is a screen flow (one and only one riow interview)



e.	Where (which line number) are we defining the FamilyRequest class? 3 26 33
f.	How many variables are defined in the FamilyRequest class? 1 2 3
g.	Which annotation are we using for them?
h.	What's the label for the first variable? Families input Families output maxFamilies
i.	What's the families data type?
j.	In line #3, what's the return type for the @invocableMethod? Familyc List <family_c> List<familyresponse></familyresponse></family_c>
k.	What determines the number of elements returned? Must be the same number of elements received (and same order)The number and order are not relevantAny number is fine



	l.	Which line number is the FamilyResponse defined? 3 26 33
	m.	Which annotation are we using for response? @IsTest @Future @InvocableMethod @InvocableVariable
	n.	What's the data type of response ? FamilyResponseEX03AE_ResponseEX03_QueryFamilies
5.	Reviev - a.	Open HOW/main/default/classes/EX03AE_Response.cls How many properties are in the EX03AE_Response class? 1 2 3
	b.	Which annotation are we using for them?
	_	In question 1a, We saw the flow used {!response.theAnswer}

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

What does the flow do?

 Naviga 	ate the Families application	
-	Open the home tab	
-	Click on the Finish button	
a.	What happened?	
	Error: "You can't go past this screen!"	
	 Navigated to the next screen 	
	 Flow completed successfully 	
-	Find the Pérez family	
-	Expand the Pérez family	
-	Click on Andrés	
b.	What happened?	
	Error: "You can't navigate!"	
	 Navigated to the Andrés Pérez contact record 	
	O Nothing!	
How was the solution built?		
2. Open	the EX04 - TreeGrid flow	

- **NOTE:** This flow is very similar to the previous one, except for the **Screen030** element. So let's review just that.

a. What type of flow is this?

Pirate flowScreen flow

French fries flow



	-	Review the Screen030 element
	b.	What is the name of the custom component?
		O Display Text
		Family Tree Grid
		○ There is none!
	-	Select the Family Tree Grid component
	C.	What is the label for {!response}?
		Family Data
		○ API Name
3. Review the ex04TreeGrid LWC component		
	-	Find the HOW/main/default/lwc/ex04TreeGrid folder
	-	Open the ex04TreeGrid.html file
	a.	Which standard component are we using?
		<p< td=""></p<>
		
		
	-	Open the ex04TreeGrid.js-meta.xml file
	b.	In line #5, what is the masterLabel?
		<pre>oex04TreeGrid.js</pre>
		Undefined
		Family Tree Grid
	C.	In line #7, what is the target ?
		○ lightningFlowScreen
		○ lightningHomePage
		○ lightningRecordPage
	d.	In line #13, what does name="familyData" represent?
		The JavaScript variable
		The label for the property in the screen component
		The expected data type that flow should pass



e.	In line #13, what does label="Family Data" represent? The JavaScript variable The label for the property in the screen component
	The expected data type that flow should pass
f.	In line #13, what does type="apex://EX03AE_Response" represent? The JavaScript variable The label for the property in the screen component The expected data type that flow should pass
g.	Open the ex04TreeGrid.js file How do we get the families' data?
h.	In line #59, what's the error message? You can't go past this screen! You can't view contacts
i.	In line #77, what are we doing? Navigating to the Contact record Displaying an error message