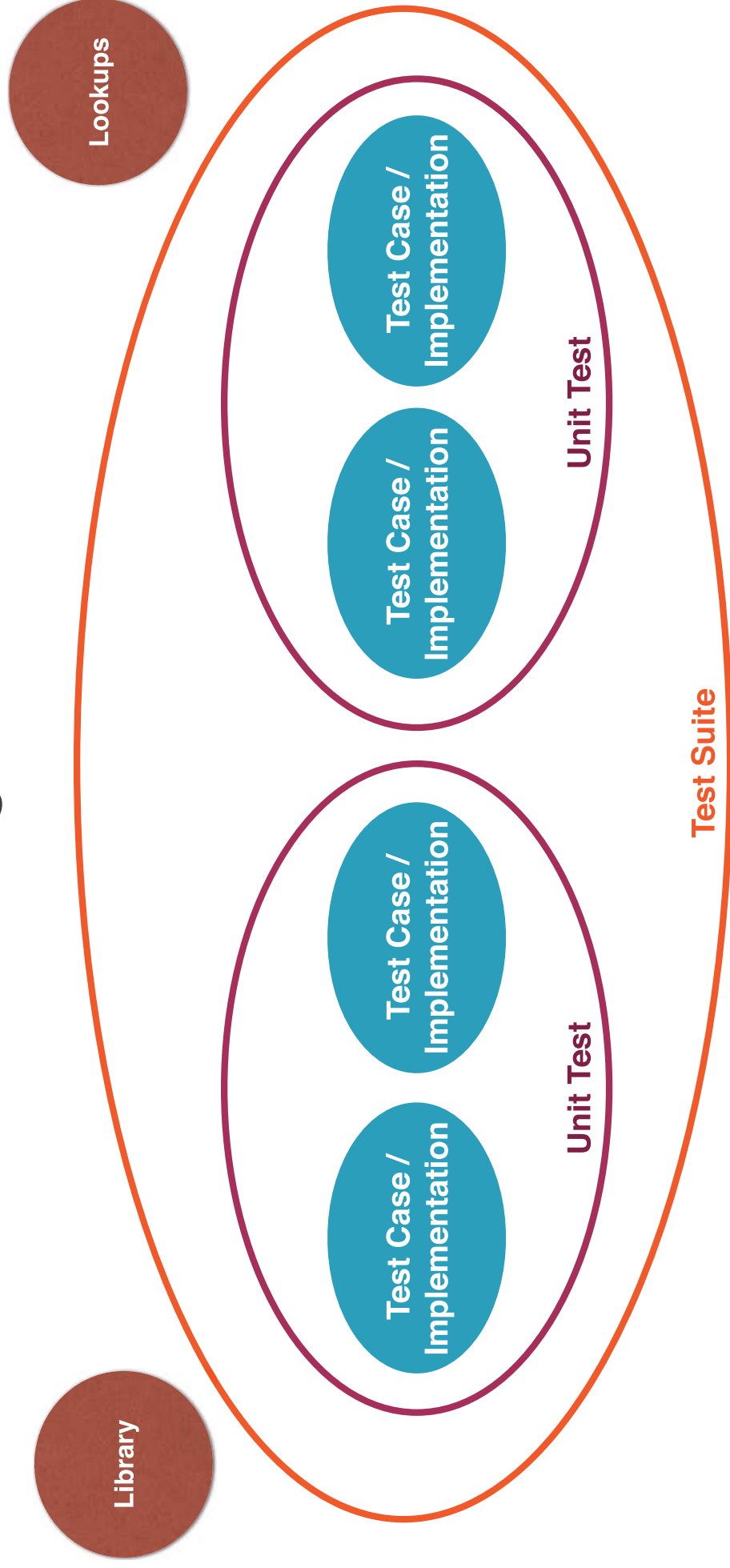
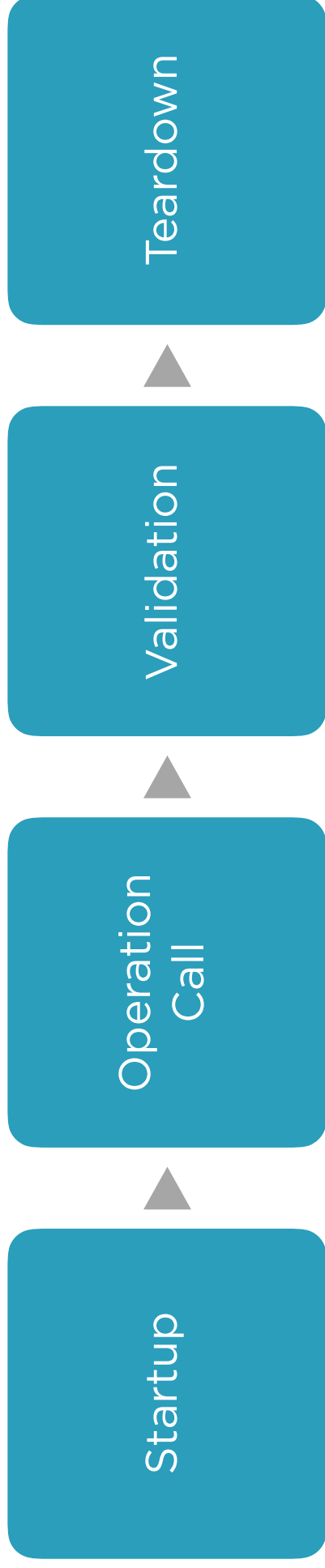


# Test Organization



# Unit Testing Workflow



# Startup Actions

Table or Row Copy

User PL/SQL Code



# Validations

Create Unit Test Wizard - Step 5 of 7

Specify Validations

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

When not seeding, you can specify validations by adding to the table below...

+

×

↶

↷

↵

↴

Process Validation

None

Boolean function

Compare Query Results

Compare Tables

None

Query returning no row(s)

Query returning row(s)

User PL/Sql Code

Help

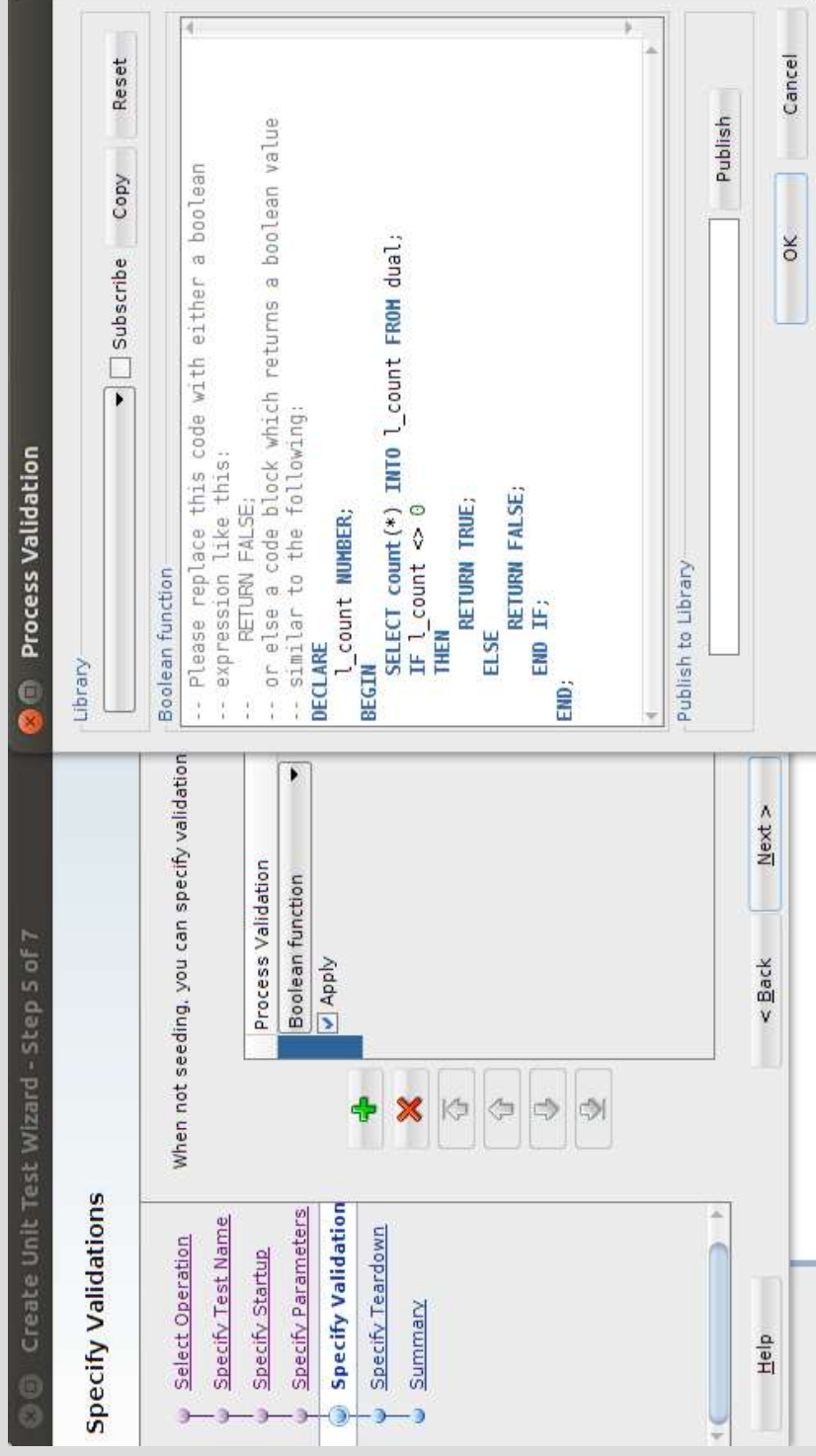
< Back

Next >

Finish

Cancel

# Validations



# Validations

Create Unit Test Wizard - Step 5 of 7

Specify Validations

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

When not seeding, you can specify validation

Process Validation

Compare Query Results

☒ Apply

Library

Compare Query Results

Source Query

Target Query

Note that the queries must have the same names and types of column.

Publish to Library

Library

Subscribed

Copy

Reset

Edit...

Edit...

Publish

OK

Cancel

Help

< Back

Next >

Finish

Cancel

# Validations

Create Unit Test Wizard - Step 5 of 7

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

When not seeding, you can specify validation

Process Validation

Compare Tables

☒ Apply

+

×

↕

↶

↷

↲

Library

Compare Tables

Source Table

Target Table

Note that the tables must have the same names and types of column.

Publish to Library

Subscribed

Copy

Reset

Browse...

Browse...

Publish

OK

Cancel

< Back

Next >

Finish

Cancel

Help

Create Unit Test Wizard - Step 5 of 7

## Specify Validations

When not seeding, you can specify validations

[Select Operation](#)  
[Specify Test Name](#)  
[Specify Startup](#)  
[Specify Parameters](#)  
**[Specify Validation](#)**  
[Specify Teardown](#)  
[Summary](#)

Process Validation  
 Query returning no row(s)  
☒ Apply

Query returning no row(s)  
 -- Please specify a query you expect to return zero  
 -- rows. For example:  
**SELECT NULL FROM dual WHERE NULL IS NOT NULL**

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

Process Validation	Query returning no row(s) ▼	<input checked="" type="checkbox"/> Apply
--------------------	-----------------------------	---

☒ Apply

[v Back](#)

[Next >](#)

Query returning no row(s)

```
-- Please specify a query you expect to return zero
-- rows. For example:
SELECT NULL FROM dual WHERE NULL IS NOT NULL
```

Publish

OK

Cancel



# Validations

Create Unit Test Wizard - Step 5 of 7

Specify Validations

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

When not seeding, you can specify validation

Process Validation

Query returning row(s)

☒ Apply

+

×

↕

↗

↘

↴

Library

Query returning row(s)

-- Please specify a query you expect to return one or  
-- more rows. For example:  
**SELECT count(\*) FROM dual**

Subscribe

Copy

Reset

Publish to Library

Publish

OK

Cancel

# Validations

Create Unit Test Wizard - Step 5 of 7

Specify Validations

Select Operation

Specify Test Name

Specify Startup

Specify Parameters

**Specify Validation**

Specify Teardown

Summary

When not seeding, you can specify validation

Process Validation

User PL/Sql Code

☒ Apply

+

×

↕

↕

↕

↕

Help

< Back

Next >

Process Validation

Library

User PL/Sql Code

-- Please raise an exception if the validation fails.  
-- For example:  
**DECLARE**  
    l\_count **NUMBER**;  
    wrong\_count **EXCEPTION**;  
**BEGIN**  
    **SELECT** count(\*) **INTO** l\_count **FROM** dual;  
    **IF** l\_count = 0  
    **THEN**  
        **RAISE** wrong\_count;  
    **END IF**;  
**END**;

Subscribe

Copy

Reset

Publish to Library

Publish

OK

Cancel

# Teardown Actions

Table drop

Table or Row Restore

User PL/SQL Code

