**Errores en testeo**

PS C:\Users\xavie\Desktop\workspaceAndroid\proyecto> flutter test

00:10 +0: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserPadre\_test.dart: AddUserPadre Widget Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Drawer": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserPadre\_test.dart:18:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserPadre\_test.dart line 18

The test description was:

AddUserPadre Widget Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:10 +0 -1: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserPadre\_test.dart: AddUserPadre Widget Test [E]

Test failed. See exception logs above.

The test description was: AddUserPadre Widget Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserPadre\_test.dart -p vm --plain-name "AddUserPadre Widget Test"

00:10 +1 -1: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserDoc\_test.dart: AddUserDoc Widget Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "DropdownButton<dynamic>": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserDoc\_test.dart:21:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserDoc\_test.dart line 21

The test description was:

AddUserDoc Widget Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:10 +1 -2: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserDoc\_test.dart: AddUserDoc Widget Test [E]

Test failed. See exception logs above.

The test description was: AddUserDoc Widget Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/addUserDoc\_test.dart -p vm --plain-name "AddUserDoc Widget Test"

00:11 +1 -2: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_grupo\_docente\_test.dart: ChatDocGrupal UI Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "EscuelApp": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_grupo\_docente\_test.dart:13:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_grupo\_docente\_test.dart line 13

The test description was:

ChatDocGrupal UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:11 +1 -3: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_grupo\_docente\_test.dart: ChatDocGrupal UI Test [E]

Test failed. See exception logs above.

The test description was: ChatDocGrupal UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_grupo\_docente\_test.dart -p vm --plain-name "ChatDocGrupal UI Test"

00:11 +1 -3: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_docente\_alumno\_test.dart: ChatDoc UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:11 +1 -3: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres widget test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Drawer": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart:24:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart line 24

The test description was:

ChatPadres widget test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:11 +1 -3: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_docente\_alumno\_test.dart: ChatDoc UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with text "Galería": []" (used in a call to "tap()") could not find any

matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_docente\_alumno\_test.dart:39:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

ChatDoc UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (12) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:11 +1 -4: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_docente\_alumno\_test.dart: ChatDoc UI Test [E]

Test failed. See exception logs above.

The test description was: ChatDoc UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_docente\_alumno\_test.dart -p vm --plain-name "ChatDoc UI Test"

00:11 +1 -4: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres widget test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:11 +1 -5: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres widget test [E]

Test failed. See exception logs above.

The test description was: ChatPadres widget test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart -p vm --plain-name "ChatPadres widget test"

00:12 +1 -5: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres message send test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (3) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -6: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres message send test [E]

Test failed. See exception logs above.

The test description was: ChatPadres message send test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart -p vm --plain-name "ChatPadres message send test"

00:12 +1 -6: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres image selection test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "AlertDialog": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart:69:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart line 69

The test description was:

ChatPadres image selection test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (3) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -7: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart: ChatPadres image selection test [E]

Test failed. See exception logs above.

The test description was: ChatPadres image selection test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_padres\_test.dart -p vm --plain-name "ChatPadres image selection test"

00:12 +1 -7: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_docente\_test.dart: ComidaDocente UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Eventos": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_docente\_test.dart:23:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_docente\_test.dart line 23

The test description was:

ComidaDocente UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -8: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_docente\_test.dart: ComidaDocente UI Test [E]

Test failed. See exception logs above.

The test description was: ComidaDocente UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_docente\_test.dart -p vm --plain-name "ComidaDocente UI Test"

00:12 +1 -8: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres widget test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Drawer": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart:23:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart line 23

The test description was:

ComidaPadres widget test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -9: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres widget test [E]

Test failed. See exception logs above.

The test description was: ComidaPadres widget test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart -p vm --plain-name "ComidaPadres widget test"

00:12 +1 -9: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres state test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -10: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres state test [E]

Test failed. See exception logs above.

The test description was: ComidaPadres state test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart -p vm --plain-name "ComidaPadres state test"

00:12 +1 -10: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_seleccion\_test.dart: SelecChatDoc UI Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with icon "IconData(U+0E092)": []" (used in a call to "tap()") could not

find any matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_seleccion\_test.dart:34:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

SelecChatDoc UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:12 +1 -11: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_seleccion\_test.dart: SelecChatDoc UI Test [E]

Test failed. See exception logs above.

The test description was: SelecChatDoc UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/chat\_seleccion\_test.dart -p vm --plain-name "SelecChatDoc UI Test"

00:13 +1 -11: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres navigation test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:13 +1 -12: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart: ComidaPadres navigation test [E]

Test failed. See exception logs above.

The test description was: ComidaPadres navigation test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/comida\_padres\_test.dart -p vm --plain-name "ComidaPadres navigation test"

00:13 +1 -12: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/deposicion\_docente\_test.dart: DepoDoc UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (10) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:13 +1 -13: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/deposicion\_docente\_test.dart: DepoDoc UI Test [E]

Test failed. See exception logs above.

The test description was: DepoDoc UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/deposicion\_docente\_test.dart -p vm --plain-name "DepoDoc UI Test"

00:13 +1 -13: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart: DepoPadres widget renders correctly

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 2 widgets with text "Orinal": [

Text("Orinal", inherit: true, color: Color(0xff000000), family: Nunito, size: 13.0,

weight: 500, dependencies: [DefaultSelectionStyle, DefaultTextStyle, MediaQuery]),

Text("Orinal", inherit: true, color: Color(0xff000000), family: Nunito, size: 13.0,

weight: 500, dependencies: [DefaultSelectionStyle, DefaultTextStyle, MediaQuery]),

]>

Which: is too many

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart:29:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart line 29

The test description was:

DepoPadres widget renders correctly

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (3) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:13 +1 -14: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart: DepoPadres widget renders correctly [E]

Test failed. See exception logs above.

The test description was: DepoPadres widget renders correctly

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart -p vm --plain-name "DepoPadres widget renders correctly"

00:14 +1 -14: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart: Navigation from Drawer works correctly

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with text "Eventos": []" (used in a call to "tap()") could not find any

matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart:42:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

Navigation from Drawer works correctly

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:14 +1 -15: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart: Navigation from Drawer works correctly [E]

Test failed. See exception logs above.

The test description was: Navigation from Drawer works correctly

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/depo\_padres\_test.dart -p vm --plain-name "Navigation from Drawer works correctly"

00:14 +1 -15: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_padres\_test.dart: Prueba de IU de DescansoPadres

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Menú de Usuario": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_padres\_test.dart:21:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_padres\_test.dart line 21

The test description was:

Prueba de IU de DescansoPadres

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:14 +1 -16: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_padres\_test.dart: Prueba de IU de DescansoPadres [E]

Test failed. See exception logs above.

The test description was: Prueba de IU de DescansoPadres

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_padres\_test.dart -p vm --plain-name "Prueba de IU de DescansoPadres"

00:14 +1 -16: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_docente\_test.dart: DescansoDoc UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (10) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:14 +1 -17: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_docente\_test.dart: DescansoDoc UI Test [E]

Test failed. See exception logs above.

The test description was: DescansoDoc UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/descanso\_docente\_test.dart -p vm --plain-name "DescansoDoc UI Test"

00:15 +2 -17: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/eventos\_test.dart: EventosPage UI Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "08/05/2024": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/eventos\_test.dart:20:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/eventos\_test.dart line 20

The test description was:

EventosPage UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:15 +2 -18: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/eventos\_test.dart: EventosPage UI Test [E]

Test failed. See exception logs above.

The test description was: EventosPage UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/eventos\_test.dart -p vm --plain-name "EventosPage UI Test"

00:15 +3 -18: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_alumno\_padre\_test.dart: InicioAlumno widget test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Drawer": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_alumno\_padre\_test.dart:23:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_alumno\_padre\_test.dart line 23

The test description was:

InicioAlumno widget test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:15 +3 -19: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_alumno\_padre\_test.dart: InicioAlumno widget test [E]

Test failed. See exception logs above.

The test description was: InicioAlumno widget test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_alumno\_padre\_test.dart -p vm --plain-name "InicioAlumno widget test"

00:16 +3 -19: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart: Inicio Widget Test

Warning: A call to tap() with finder "Found 1 widget with text "Log in": [

Text("Log in", inherit: true, color: Color(0xffffffff), family: Nunito, size: 18.0, weight: 700, height: 0.0x, dependencies: [DefaultSelectionStyle, DefaultTextStyle, MediaQuery]),

]" derived an Offset (Offset(225.8, 626.0)) that would not hit test on the specified widget.

Maybe the widget is actually off-screen, or another widget is obscuring it, or the widget cannot receive pointer events.

Indeed, Offset(225.8, 626.0) is outside the bounds of the root of the render tree, Size(800.0, 600.0).

The finder corresponds to this RenderBox: RenderParagraph#966a5 relayoutBoundary=up1

The hit test result at that offset is: HitTestResult(HitTestEntry<HitTestTarget>#996de(\_ReusableRenderView#6af08), HitTestEntry<HitTestTarget>#48c2a(<AutomatedTestWidgetsFlutterBinding>))

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1933:25)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart:19:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

#6 StackZoneSpecification.\_registerCallback.<anonymous closure> (package:stack\_trace/src/stack\_zone\_specification.dart:114:42)

<asynchronous suspension>

To silence this warning, pass "warnIfMissed: false" to "tap()".

To make this warning fatal, set WidgetController.hitTestWarningShouldBeFatal to true.

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Login1": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart:23:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart line 23

The test description was:

Inicio Widget Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:16 +3 -20: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart: Inicio Widget Test [E]

Test failed. See exception logs above.

The test description was: Inicio Widget Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_test.dart -p vm --plain-name "Inicio Widget Test"

00:16 +3 -20: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_docente\_test.dart: InicioDocente UI Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Eventos": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_docente\_test.dart:20:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_docente\_test.dart line 20

The test description was:

InicioDocente UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:16 +3 -21: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_docente\_test.dart: InicioDocente UI Test [E]

Test failed. See exception logs above.

The test description was: InicioDocente UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/inicio\_docente\_test.dart -p vm --plain-name "InicioDocente UI Test"

00:17 +3 -21: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/login\_test.dart: Login1 widget test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following StateError was thrown running a test:

Bad state: databaseFactory not initialized

databaseFactory is only initialized when using sqflite. When using `sqflite\_common\_ffi`

You must call `databaseFactory = databaseFactoryFfi;` before using global openDatabase API

When the exception was thrown, this was the stack:

#0 databaseFactory.<anonymous closure> (package:sqflite\_common/src/sqflite\_database\_factory.dart:29:7)

#1 databaseFactory (package:sqflite\_common/src/sqflite\_database\_factory.dart:33:6)

#2 getDatabasesPath (package:sqflite\_common/sqflite.dart:105:38)

#3 DatabaseHelper.\_initDatabase (package:proyecto\_inicio/pages/BBDD/DatabaseHelper.dart:22:30)

#4 DatabaseHelper.database (package:proyecto\_inicio/pages/BBDD/DatabaseHelper.dart:17:23)

#5 DatabaseHelper.buscarUsuario (package:proyecto\_inicio/pages/BBDD/DatabaseHelper.dart:64:25)

#6 Login1.build.<anonymous closure>.<anonymous closure> (package:proyecto\_inicio/pages/login1\_page.dart:116:69)

#7 \_InkResponseState.handleTap (package:flutter/src/material/ink\_well.dart:1171:21)

#8 GestureRecognizer.invokeCallback (package:flutter/src/gestures/recognizer.dart:344:24)

#9 TapGestureRecognizer.handleTapUp (package:flutter/src/gestures/tap.dart:652:11)

#10 BaseTapGestureRecognizer.\_checkUp (package:flutter/src/gestures/tap.dart:309:5)

#11 BaseTapGestureRecognizer.handlePrimaryPointer (package:flutter/src/gestures/tap.dart:242:7)

#12 PrimaryPointerGestureRecognizer.handleEvent (package:flutter/src/gestures/recognizer.dart:696:9)

#13 PointerRouter.\_dispatch (package:flutter/src/gestures/pointer\_router.dart:98:12)

#14 PointerRouter.\_dispatchEventToRoutes.<anonymous closure> (package:flutter/src/gestures/pointer\_router.dart:143:9)

#15 \_LinkedHashMapMixin.forEach (dart:collection-patch/compact\_hash.dart:633:13)

#16 PointerRouter.\_dispatchEventToRoutes (package:flutter/src/gestures/pointer\_router.dart:141:18)

#17 PointerRouter.route (package:flutter/src/gestures/pointer\_router.dart:127:7)

#18 GestureBinding.handleEvent (package:flutter/src/gestures/binding.dart:495:19)

#19 GestureBinding.dispatchEvent (package:flutter/src/gestures/binding.dart:475:22)

#20 RendererBinding.dispatchEvent (package:flutter/src/rendering/binding.dart:450:11)

#21 GestureBinding.\_handlePointerEventImmediately (package:flutter/src/gestures/binding.dart:420:7)

#22 GestureBinding.handlePointerEvent (package:flutter/src/gestures/binding.dart:383:5)

#23 TestWidgetsFlutterBinding.handlePointerEventForSource.<anonymous closure> (package:flutter\_test/src/binding.dart:662:42)

#24 TestWidgetsFlutterBinding.withPointerEventSource (package:flutter\_test/src/binding.dart:672:11)

#25 TestWidgetsFlutterBinding.handlePointerEventForSource (package:flutter\_test/src/binding.dart:662:5)

#26 WidgetTester.sendEventToBinding.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:868:15)

#29 TestAsyncUtils.guard (package:flutter\_test/src/test\_async\_utils.dart:71:41)

#30 WidgetTester.sendEventToBinding (package:flutter\_test/src/widget\_tester.dart:867:27)

#31 TestGesture.up.<anonymous closure> (package:flutter\_test/src/test\_pointer.dart:550:26)

#34 TestAsyncUtils.guard (package:flutter\_test/src/test\_async\_utils.dart:71:41)

#35 TestGesture.up (package:flutter\_test/src/test\_pointer.dart:543:27)

#36 WidgetController.tapAt.<anonymous closure> (package:flutter\_test/src/controller.dart:1085:21)

<asynchronous suspension>

#37 TestAsyncUtils.guard.<anonymous closure> (package:flutter\_test/src/test\_async\_utils.dart:117:7)

<asynchronous suspension>

#38 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/login\_test.dart:25:5)

<asynchronous suspension>

#39 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#40 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided 5 frames from dart:async and package:stack\_trace)

The test description was:

Login1 widget test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:17 +3 -22: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/login\_test.dart: Login1 widget test [E]

Test failed. See exception logs above.

The test description was: Login1 widget test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test (but after the test had completed):

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "InicioDocente": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#0 fail (package:matcher/src/expect/expect.dart:149:31)

#1 \_expect (package:matcher/src/expect/expect.dart:144:3)

#2 expect (package:matcher/src/expect/expect.dart:56:3)

#3 expect (package:flutter\_test/src/widget\_tester.dart:474:18)

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/login\_test.dart:29:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

════════════════════════════════════════════════════════════════════════════════════════════════════

Test failed. See exception logs above.

The test description was: Login1 widget test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/login\_test.dart -p vm --plain-name "Login1 widget test"

00:17 +3 -22: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_padres\_test.dart: MenuPadres widget test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TypeWidgetFinder:<Found 0 widgets with type "Drawer": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_padres\_test.dart:28:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_padres\_test.dart line 28

The test description was:

MenuPadres widget test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:17 +3 -23: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_padres\_test.dart: MenuPadres widget test [E]

Test failed. See exception logs above.

The test description was: MenuPadres widget test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_padres\_test.dart -p vm --plain-name "MenuPadres widget test"

00:17 +3 -23: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_docente\_test.dart: MenuDocentes UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Deposiciones del alumno": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_docente\_test.dart:34:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_docente\_test.dart line 34

The test description was:

MenuDocentes UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (3) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:17 +3 -24: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_docente\_test.dart: MenuDocentes UI Test [E]

Test failed. See exception logs above.

The test description was: MenuDocentes UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/menu\_docente\_test.dart -p vm --plain-name "MenuDocentes UI Test"

00:18 +3 -24: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart: P0\_Docente UI Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with icon "IconData(U+0E092)": []" (used in a call to "tap()") could not

find any matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart:30:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

P0\_Docente UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:18 +3 -25: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart: P0\_Docente UI Test [E]

Test failed. See exception logs above.

The test description was: P0\_Docente UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart -p vm --plain-name "P0\_Docente UI Test"

00:18 +3 -25: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart: Alumno UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/200x200

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:18 +3 -26: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart: Alumno UI Test [E]

Test failed. See exception logs above.

The test description was: Alumno UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P0\_test.dart -p vm --plain-name "Alumno UI Test"

00:18 +3 -26: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart: P1\_Docente UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with icon "IconData(U+0E092)": []" (used in a call to "tap()") could not

find any matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart:29:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

P1\_Docente UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:18 +3 -27: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart: P1\_Docente UI Test [E]

Test failed. See exception logs above.

The test description was: P1\_Docente UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart -p vm --plain-name "P1\_Docente UI Test"

00:18 +3 -27: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart: P2\_Docente UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following assertion was thrown running a test:

The finder "Found 0 widgets with icon "IconData(U+0E092)": []" (used in a call to "tap()") could not

find any matching widgets.

When the exception was thrown, this was the stack:

#0 WidgetController.\_getElementPoint (package:flutter\_test/src/controller.dart:1884:7)

#1 WidgetController.getCenter (package:flutter\_test/src/controller.dart:1784:12)

#2 WidgetController.tap (package:flutter\_test/src/controller.dart:1032:18)

#3 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart:29:18)

<asynchronous suspension>

#4 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#5 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

The test description was:

P2\_Docente UI Test

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:18 +3 -28: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart: P2\_Docente UI Test [E]

Test failed. See exception logs above.

The test description was: P2\_Docente UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart -p vm --plain-name "P2\_Docente UI Test"

00:19 +3 -28: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart: Alumno UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/200x200

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:19 +3 -29: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart: Alumno UI Test [E]

Test failed. See exception logs above.

The test description was: Alumno UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P1\_test.dart -p vm --plain-name "Alumno UI Test"

00:19 +3 -29: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart: Alumno UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/200x200

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/200x200", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

00:19 +3 -30: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart: Alumno UI Test [E]

Test failed. See exception logs above.

The test description was: Alumno UI Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/P2\_test.dart -p vm --plain-name "Alumno UI Test"

00:19 +4 -30: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_padres\_test.dart: Prueba de IU de ReponerPadres

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/150

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/150", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Menú de Usuario": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_padres\_test.dart:21:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_padres\_test.dart line 21

The test description was:

Prueba de IU de ReponerPadres

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (2) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:19 +4 -31: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_padres\_test.dart: Prueba de IU de ReponerPadres [E]

Test failed. See exception logs above.

The test description was: Prueba de IU de ReponerPadres

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_padres\_test.dart -p vm --plain-name "Prueba de IU de ReponerPadres"

00:19 +4 -31: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/registro\_test.dart: Registro Widget Test

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following TestFailure was thrown running a test:

Expected: exactly one matching candidate

Actual: \_TextWidgetFinder:<Found 0 widgets with text "Registro insertado correctamente": []>

Which: means none were found but one was expected

When the exception was thrown, this was the stack:

#4 main.<anonymous closure> (file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/registro\_test.dart:27:5)

<asynchronous suspension>

#5 testWidgets.<anonymous closure>.<anonymous closure> (package:flutter\_test/src/widget\_tester.dart:183:15)

<asynchronous suspension>

#6 TestWidgetsFlutterBinding.\_runTestBody (package:flutter\_test/src/binding.dart:1017:5)

<asynchronous suspension>

<asynchronous suspension>

(elided one frame from package:stack\_trace)

This was caught by the test expectation on the following line:

file:///C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/registro\_test.dart line 27

The test description was:

Registro Widget Test

════════════════════════════════════════════════════════════════════════════════════════════════════

00:19 +4 -32: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/registro\_test.dart: Registro Widget Test [E]

Test failed. See exception logs above.

The test description was: Registro Widget Test

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/registro\_test.dart -p vm --plain-name "Registro Widget Test"

00:19 +4 -32: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_docente\_test.dart: ReponerDoc UI Test

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY IMAGE RESOURCE SERVICE ╞════════════════════════════════════════════════════

The following NetworkImageLoadException was thrown resolving an image codec:

HTTP request failed, statusCode: 400, https://via.placeholder.com/108x105

When the exception was thrown, this was the stack:

#0 NetworkImage.\_loadAsync (package:flutter/src/painting/\_network\_image\_io.dart:115:9)

<asynchronous suspension>

#1 MultiFrameImageStreamCompleter.\_handleCodecReady (package:flutter/src/painting/image\_stream.dart:1005:3)

<asynchronous suspension>

Image provider: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

Image key: NetworkImage("https://via.placeholder.com/108x105", scale: 1.0)

════════════════════════════════════════════════════════════════════════════════════════════════════

══╡ EXCEPTION CAUGHT BY FLUTTER TEST FRAMEWORK ╞════════════════════════════════════════════════════

The following message was thrown:

Multiple exceptions (10) were detected during the running of the current test, and at least one was

unexpected.

════════════════════════════════════════════════════════════════════════════════════════════════════

00:19 +4 -33: C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_docente\_test.dart: ReponerDoc UI Test [E]

Test failed. See exception logs above.

The test description was: ReponerDoc UI Test

Warning: At least one test in this suite creates an HttpClient. When running a test suite that uses

TestWidgetsFlutterBinding, all HTTP requests will return status code 400, and no network request

will actually be made. Any test expecting a real network connection and status code will fail.

To test code that needs an HttpClient, provide your own HttpClient implementation to the code under

test, so that your test can consistently provide a testable response to the code under test.

To run this test again: C:\SRC\flutter\bin\cache\dart-sdk\bin\dart.exe test C:/Users/xavie/Desktop/workspaceAndroid/proyecto/test/reponer\_docente\_test.dart -p vm --plain-name "ReponerDoc UI Test"

00:19 +4 -33: Some tests failed.