# Test and Integration Plans and Reports

Group 3

June 8, 2022

# Contents

1	$\mathbf{Intr}$	oduction										5
	1.1	Overview		 	 	 	•	 				. 5
2	Test	Plan										5
	2.1	Overview		 	 	 		 				. 5
	2.2	Testing Format		 	 	 		 				. 6
	2.3	Unit Testing		 	 	 		 				. 6
	2.4	Considerations		 	 	 		 				. 6
3	Fun	ctional Tests										6
	3.1	Message Display	·	 	 	 		 				. 6
	3.2	2D Graphics Dis	splay	 	 	 		 				. 6
	3.3	Image Display .										
	3.4	Video Display .										
	3.5	Audio Player .										
	3.6	Tool List Displa										
	3.7	Element Proper										
	3.8	Document Parse										
	3.9	Document Outp										
		Event Handling										
		Script Engine .										
		Tool Parse										
		Tool Handling .										
		_										
4		Tests										10
	4.1											
			eBinding .									
			· · · · · · · · ·									
			d									
			tory	 	 	 		 				
	4.2	Elements										
			ent									
			ement									_
	4.3	XMLIO										
		4.3.1 DocIO .		 	 	 		 				
		4.3.2 IO		 	 	 		 				. 14
		4.3.3 ToolIO.		 	 	 		 				. 14
		4.3.4 Parse		 	 	 		 				. 15
	4.4	Graphics		 	 	 		 				. 15
		4.4.1 ExtShap	eFactory .	 	 	 		 				. 15
		4.4.2 ExtShap	e	 	 	 		 				. 16
		4.4.3 LocObj		 	 	 		 				. 17
		4.4.4 SizeObj		 	 	 		 				. 17
		4.4.5 StyledTe	xtSeg	 	 	 		 				. 18

5	Test	Test Records					
	5.1	Overview	19				
	5.2	Functional Test Reports	19				
	5.3	Unit Test Records	20				

# Revision History

Revision	Date	Author(s)	Description
0.1.0	14.03.22	SSP526	Doc created in GDocs
0.1.1	14.03.22	DM1306	Fit to LaTeXtemplate
0.2.0	14.03.22	DM1306	Add further information to all sections. Refocus
			on product goals. Change overall test strategy
			to bottom-up approach.
0.3.0	30.05.22	SSP526	Amend certain Unit tests and fill out available
			test records
0.3.1	07.06.22	SSP526	Fill out all test records

### 1 Introduction

#### 1.1 Overview

This document describes our Testing Methodology that will be used through the development cycle of our product. It will define Functional Tests for User Stories as found in the Functional Specification document, and a broad overview of our methodology for generating and applying automated Unit Tests.

### 2 Test Plan

#### 2.1 Overview

At the highest level, our codebase can be split into two super-modules: The UI Controller and the Engine. This is a practical distinction, with the two running on seperate threads to prevent heavy processing blocking the UI; the two super-modules may be divided further into several modules each.

The UI Controller may be seen to minimally consist of:

- Message Display
- 2D Graphics Display (Including Text and Tables)
- Image Display
- Video Display
- Audio Player Display
- Tool List Display
- Element Properties Display

The Engine may be seen to minimally consist of:

- Document Parse
- Document Output
- Event Handling
- Script Engine
- Remote Interface
- Tool Parse and Handling

These modules may even be split several times further into their component parts; we shall start our testing with these, employing the common JUnit Test framework to run localised, automated Unit Tests enusring that we have confidence in these parts as they become available, prior to further high-level Functional testing. In a word, our strategy is "bottom-up".

#### 2.2 Testing Format

- 1. Refer to the appropriate Test if available.
- 2. Ensure that all testable dependancies have passed Unit Testing.
- 3. Build the software with the module to-be-tested included.
- 4. Enter the required input for the Test.
- 5. Compare the expected outcome with the actual outcome.
- 6. Record the result.

### 2.3 Unit Testing

Automated Unit Testing shall be applied to "lower-level" modules. Every public method on an Object should be tested for correctnes of operation through the Unit Test suite using a combination of random, invalid, and valid inputs and a combination standard Unit Testing and "fuzzing" techniques.

#### 2.4 Considerations

"Lower-level" modules have impacts on those above, and so flawed Unit Testing has the potential to invalidate further Functional Testing. This means that our Unit Test suite must be near-complete with high measured code coverage, to provide confidence in our semi-automatic and manual Functional Tests.

### 3 Functional Tests

#### 3.1 Message Display

Description	Post individual blocking and non-blocking messages
	to the UI for display.
Purpose	Users require notification about certain events within
	the program. Test this function.
Inputs	Blocking message (Action-required message). Non-
	blocking message (Information message).
Expected Outcome	Messages containing the input text of the correct type
	shall be displayed.

## 3.2 2D Graphics Display

Description	Post valid and invalid 2D graphics objects to the UI
	for display.
Purpose	The User may require that a certain 2D Graphical
	element be displayed. Test this function.
Inputs	Random 2D graphical object.
Expected Outcome	Valid objects should be displayed correctly. Invalid
	objects should not be displayed.

# 3.3 Image Display

Description	Post valid and invalid images to the UI for display.
Purpose	The User may require that a certain image be dis-
	played. Test this function.
Inputs	Random images.
Expected Outcome	Valid images should be displayed correctly. Invalid
	images should not be displayed.

# 3.4 Video Display

Description	Post valid and invalid videos to the UI for display.
Purpose	The User may require that a certain video be dis-
	played. Test this function.
Inputs	Random images.
Expected Outcome	Valid video should be displayed correctly. Invalid
	video should not be displayed.

# 3.5 Audio Player

Description	Post valid and invalid audio to the UI for output.
Purpose	The User may require that certain audio is played.
	Test this function.
Inputs	Random audio files.
Expected Outcome	Valid audio should be played correctly. Invalid video
	should not be played.

# 3.6 Tool List Display

Description	Post valid and invalid tools to the UI for display.
Purpose	The User requires access to tools from the Tools menu.
	Test this function.
Inputs	Selection of Tools.
Expected Outcome	Available tools are displayed in the Tools menu.

# 3.7 Element Properties Display

Description	Click on a visual element to show its' properties. Click
	off to hide them.
Purpose	The User shall select a visual element, which should
	reveal its' properties in the Properties menu. Test
	this function.
Inputs	Mouse clicks.
Expected Outcome	An object's properties are displayed in the Properties
	menu on click on the object.

## 3.8 Document Parse

Description	Post valid and invalid documents to the engine to
	parse.
Purpose	The User shall open a document, and the engine will
	attempt to parse it. Test this function.
Inputs	Valid and Invalid presentation XML documents.
Expected Outcome	The parsed result of a valid document is returned.
	Invalid documents return nothing.

# 3.9 Document Output

Description	Try to save a presentation Stack Document.
Purpose	The User shall edit a document and then save it. Test
	this function.
Inputs	Graphically edited document.
Expected Outcome	Valid XML document is written to the User's specified
	location.

# 3.10 Event Handling

Description	Post valid and invalid events to the engine.		
Purpose	The User shall perform an action and the engine		
	should respond. Test this function.		
Inputs	User actions.		
Expected Outcome	Correct response to a valid event. No response to an		
	invalid event.		

# 3.11 Script Engine

Description	Ensure that the Script Engine can execute scripts and	
	with correct access to program data.	
Purpose	The User shall trigger an event associated with a	
	script, which should execute as expected. Test this	
	function.	
Inputs	Test Script.	
Expected Outcome	Script executes correctly.	

## 3.12 Tool Parse

Description	Post valid and invalid tool documents to the engine
	to parse.
Purpose	The User shall open the application which shall at-
	tempt to load a tool file. Test this function.
Inputs	Valid and Invalid tool documents.
Expected Outcome	Valid documents are correctly parsed. Invalid docu-
	ments return nothing.

# 3.13 Tool Handling

Description	Post valid and invalid actions for tools.
Purpose	The User shall select a tool from the UI and use it,
	triggering an action. Test this function.
Inputs	User tool input.
Expected Outcome	Tool handler is run correctly, posting the required
	items to the UI.

## 4 Unit Tests

Below states the functions to be tested, order by which folder they're in and then which class within that folder, and are given a corresponding testID. For example, 'setParent' is in the 'RecursiveBinding' class located within 'Core' and has the testID '1.1'.

### 4.1 Core

### 4.1.1 RecursiveBinding

TestID	Function tested	Description	Assertions
1.1	setParent	Two new instances of recursiveBind-	assertEquals
		ings with one of them being set as a	
		parent. Assert this parent is present	
		and correct.	
1.2	localContainsKey	A new instance of recursiveBindings and a new random variable. Repeat making a new byte array using random and creating a new key using this. Assert this key is present and correct.	assertEquals
1.3	localGet	A new instance of recursive Bindings and a new random. Repeat making a new byte array using random and creating a new key using this. Call the get function and assert this returns the same as was set.	assertEquals
1.4	containsKey	Three new instances of recursiveBind-	assertEquals
		ings, one as an instance one as a parent	
		and one as a grandparent. Test each	
		by setting a new key using a random	
		byte array and assert than calling con-	
		tainsKey is true for each.	
1.5	get	Three new instances of recursiveBind-	assertEquals
		ings, one as an instance one as a parent	
		and one as a grandparent. Test each	
		by setting a new key using a random	
		byte array and assert than calling get	
1.6	got Do ront	returns what the key should be.  Two new instances of recursiveBind-	aggert Faucia
1.0	getParent	ings with one of them being set as a	assertEquals
		parent. Assert than the parent is null	
		then set the parents and assert than it's	
		value is as expected and then re-null	
		the parent.	
		r	

## 4.1.2 Scripting

TestID	Function tested	Description	Assertions
2.1	evalString	Create a new scripting instance send-	assertEquals
		ing the language as Python and two	
		new recursiveBindings instances (one	
		for python, one for rhino). Call eval-	
		String twice once with python code	
		and one with rhino code (both describ-	
		ing a simple maths sum) and then as-	
		sert than the two recursiveBinding in-	
		stances return the sum of the python	
		and rhino code through get.	

## 4.1.3 Threaded

TestID	Function tested	Description	Assertions
3.1	getRunning	Call function and assert Boolean return	assertSame
		is false	
3.2	getSuspended	Call function and assert Boolean return	assertSame
		is false	

#### 4.1.4 Tools

TestID	Function tested	Description	Assertions
4.1	getTools	Create a new tools instance and then	assertEquals
		call getTools and assert than the re-	
		trieved tools are as expected	

# 4.1.5 ToolsFactory

TestID	Function tested	Description	Assertions
5.1	startMaking-	Call function with all valid String and	assertSame
	Element	some invalid strings and assert the out-	
		puts are as expected	

## 4.1.6 Tool

TestID	Function tested	Description	Assertions
6.1	getName	Using a new tool instance call getName	assertEquals
		and assert it returns the name that was	
		created	
6.2	getID	Using a new tool instance call getID	assertEquals
		and assert it returns the ID that was	
		created	
6.3	getParent-	Call function and assert that the re-	assertSame
	Element-	turned optional is as expected	
	Scripting-		
	Binding		
6.4	getRealType	Call function and assert that the re-	assertSame
		turned string is the current classes	
		name	
6.5	getScriptEL	Call function and assert that the out-	assertSame
		putted array is all the elements of a	
		script as expected	
6.6	getScripting-	Call this function and assert that it re-	assertEquals
	Bindings	$turns\ element Script Bindings$	
6.7	getEvalRequired	Calling this function with an expected	assertFalse
		true and an expected false req and as-	assertTrue
		sert the outputs are as expected	
6.8	addScriptFile	Call addScriptFile from a new tool in-	assertSame
		stance and assert that the error mes-	
		sage received when sending an invalid	
		path is as expected	

## 4.2 Elements

## 4.2.1 DocElement

TestID	Function tested	Description	Assertions
7.1	getUniqueID	Create four empty strings, to store the	assertNot-
		4 most previous ID's. In the current	Equals
		variable call getUniqueID and assert	
		it's not equal to the other three strings.	
		Iterate this ID into the next string, that	
		string into the next string and so on.	
		Repeat this as many times as possible	
		for certainty.	

## 4.2.2 VisualElement

TestID	Function tested	Description	Assertions
8.1	setID	Create a new random ID and send it to	assertSame
		setID. Call getID and assert this result	
		is equal to the ID created.	
8.2	setZInd	Create a new random z and send it to	assertSame
		setZIng. Call getZInd and assert this	
		result is equal to the z created.	
8.3	setFillColour	Call setFillColour with an invalid fill	assertEquals
		colour and assert the correct error mes-	and assert-
		sage is present. Also send lots of valid	NotEquals
		string colours and assert not error mes-	
		sage is outputted.	
8.4	testSetOriginXY	call setOriginXY and send it a random	assertTrue
		loc then assert than the return from	
		getOrigin is the same as what was set	
8.5	testMakeAttr-	create an attribute and then send	assertEquals
	WithNS	the parts that make that attribute to	
		makeAttrWithNS and assert the two	
		are the same	

# 4.3 XMLIO

## 4.3.1 DocIO

TestID	Function tested	Description	Assertions
9.1	save	Call save with allowSave as false and	assertSame
		assert the exception is as expected.	
		Call save with origZip as null as false	
		and assert the exception is as expected.	
		set these to be true and not-null and as-	
		sert saveAs was called	
9.2	saveAs	send saveAs a null path and a valid pass	assertSame
		and assert that the messages outputted	
		are correct and as expected	
9.3	isUriInternal	Call isUriInternal sending an inter-	assertTrue
		nal path and two external paths	and assert-
		(http://pathhere and file://pathere)	False
		and assert if isUriInternal is true as ex-	
		pected	
9.4	remove-	Send an external resources and assert	assertFalse
	Resource	false. Send an internal path and assert	assertSame
		if an exception was outputted or not	
9.5	retreiveDoc	Send an invalid FileSystem and assert	assertSame
		the exception is as expected. Send	
		a valid FileSystem and assert the re-	
		turned optional is as expected.	

## 4.3.2 IO

TestID	Function tested	Description	Assertions
10.1	getDoc	call getDoc with a test file and assert	assertSame
		that what is returned is what is within	
		the file	
10.2	getResource	Send an invalid path and assert that	assertSame
		the correct exception is outputted.	
		With a valid path, assert that the op-	
		tional of the array is returned	
10.3	getResource-	With a valid path, assert that the op-	assertSame
	TempPath	tional of the array is returned	assertSame
10.4	canSave	Call where allowSave will be false and	assertTrue
		where allowSave will be true.	assertFalse
10.5	pathToUriString	Send pathToUriString paths beginning	assertSame
		with '/', 'http:/' and 'http://' and as-	
		sert each one gets dealt with as ex-	
		pected	
10.6	maybeURI	send maybeURI and invalid URI and	assertEquals
		assert that the function deals with it as	
		expected	
10.7	close	assert the exception message is as ex-	assertSame
		pected if ZipFs isn't null and zipFs	
		couldn't close. Assert all temp files	
		were deleted	
10.8	isUriInternal	Call isUriInternal sending an inter-	assertTrue
		nal path and two external paths	and assert-
		(http://pathhere and file://pathere)	False
		and assert if isUriInternal is true as ex-	
		pected	

## 4.3.3 ToolIO

TestID	Function tested	Description	Assertions
11.1	isUriInternal	Call isUriInternal sending an inter-	assertTrue
		nal path and two external paths	and assert-
		(http://pathhere and file://pathere)	False
		and assert if isUriInternal is true as ex-	
		pected	
11.2	canSave	Call the canSave function	assertFalse

## **4.3.4** Parse

TestID	Function tested	Description	Assertions
12.1	testParse-	A test XML file should be sent to	assertTrue
	DocXML_File	parseDocXML and check if that file is	
		present	
12.2	testParse-	A test XML file should be sent to	assertTrue
	DocXML_Input-	parseDocXML and check if that file is	
	Stream	present	
12.3	testParseTool-	A test XML file should be sent to	assertTrue
	XML	parseDocXML and check if that file is	
		present	

# 4.4 Graphics

# 4.4.1 ExtShapeFactory

TestID	Function tested	Description	Assertions
13.1	makeShape	For every shape type make a new shape	assertTrue
		and assert that that shape is present	
		and correct	
13.2	setTextClick-	Send the handler a true mouse event	assertTrue
	Handler	and assert it responds true	
13.3	setHrefClick-	Send the handler a true mouse event	assertTrue
	Handler	and assert it responds true	
13.4	setHrefHover-	Send the handler a true mouse event	assertTrue
	EnterHandler	and assert it responds true	
13.5	SetHrefHover-	Send the handler a true mouse event assert T	
	ExitHandler	and assert it responds true	

## 4.4.2 ExtShape

TestID	Function tested	Description	Assertions
14.1	getShapeType	Set a shapeType as rectangle and assert	assertEquals
		getShapeType returns rectangle.	
14.2	setTextClick-	Send the handler a true mouse event	assertTrue
	Handler	and assert it responds true	
14.3	setHrefClick-	Send the handler a true mouse event	assertTrue
	Handler	and assert it responds true	
14.4	setHrefHover-	Send the handler a true mouse event	assertTrue
	EnterHandler	and assert it responds true	
14.5	setHrefHover-	Send the handler a true mouse event	assertTrue
	ExitHandler	and assert it responds true	
14.6	setSize	Create a SizeObj with x,y,rot attributes	
		as random doubles. With a ExtShape	
		instance set size using this SizeObj and	
		assert that the instances width, height	
		and rot equal x,y and rot respectively.	
14.7	setFill	Call setFill with a colour and assert	assertTrue
		that getShape().getFill is equal to that	
		colour	
14.8	getStack	Call get stack and assert what it re-	assertTrue
		turns an instance of StackPane	
14.9	getShape	Call getShape and assert than what it	assertTrue
		returns is an instance of rectanle	
14.10	getTextFlow	Add some text to a new arrayList and	assertTrue
		call SetText with this array and align-	
		ment	
14.11	getTextVBox	Add some text to a new arrayList and	assertTrue
		call SetText with this array and align-	
		ment	
14.12	getWidth	Create a SizeObj with x,y,rot attributes	assertEquals
		as random doubles. Create a ExtShape	
		instance and call setSize with this	
		SizeObj. Assert getWidth returns x	
14.13	getHeight	Create a SizeObj with x,y,rot attributes	assertEquals
		as random doubles. Create a ExtShape	
		instance and call setSize with this	
		SizeObj. Assert getHeight returns y	
14.14	getRot	Create a SizeObj with x,y,rot attributes	assertEquals
		as random doubles. Create a ExtShape	
		instance and call setSize with this	
		SizeObj. Assert getRot returns rot	
		J	

14.15	setStroke	Create a new StrokeProps with some	assertEquals
		property details, and with an instance	
		of ExtShape setStroke with this new	
		StrokeProp.	
14.16	setVisualProps	Create a new VisualProp with some	assertEquals
		property details, and with an instance	
		of ExtShape setVisualProps with this	
		new StrokeProp.	
14.17	setText	With and instance of ExtShape set	assertEquals
		some text and assert getText returns	
		the same text	

# 4.4.3 LocObj

TestID	Function tested	Description	Assertions
15.1	getLoc	Repeat numerous times: Create a new	assertEquals
		2D point wth random x and y values,	
		create a new object with these points	
		and assert that getLoc returns the same	
		value as the object.	
15.2	getZ	Repeat numerous times: Create a new	assertEquals
		2D point at 0 and a new object with	
		that point and a random value and as-	
		sert that getZ returns the same as what	
		the random point was equal to.	

# 4.4.4 SizeObj

TestID	Function tested	Description	Assertions
16.1	getX	Repeat numerous times: Create ran-	assertEquals
		dom x, y and rotation. Create a new	
		sizeObj, sending the x, y and rotation.	
		assert That getX returns the same X	
16.2	getY	Repeat numerous times: Create ran-	assertEquals
		dom x, y and rotation. Create a new	
		sizeObj, sending the x, y and rotation.	
		assert That getY returns the same Y	
16.3	getRot	Repeat numerous times: Create ran-	assertEquals
		dom x, y and rotation. Create a new	
		sizeObj, sending the x, y and rotation.	
		assert That getRot returns the same ro-	
		tation value	

# 4.4.5 StyledTextSeg

TestID	Function tested	Description	Assertions
17.1	setHRef	Call setHRef with an instances of Font-	assertEquals
		Props and send it a target string with	
		it's type and assert the returned target	
		is the same as what was sent.	
17.2	IsHref	Call isHref from an instance of Font-	assertEquals
		Props and assert that it returns false.	
17.3	getrefTarget	Set a HRef sending it a target and the	assertEquals
		type of target both correct. Assert that	
		when calling getRefTarget this returns	
		the same target as was sent.	
17.4	getRefType	Set a HRef sending it a target and the	assertEquals
		type of target both correct. Assert that	
		when calling getRefType this returns	
		the same type as was sent.	
17.5	getStyle	Create a new FontProps with some	assertEquals
		property details then call getStyle one	
		an instance of FontProps and assert the	
		two are equal	
17.6	getString	Create a new string and send it to an	assertEquals
		instance of StyledTextSeg and assert	
		that .getString returns the same string	

# 5 Test Records

## 5.1 Overview

All of the tests specified above, in sections 3 and 4, were carried out and the outcomes are listed below.

## 5.2 Functional Test Reports

Tests specified in section 3.

Test Name	Actual outcome	Comments	
Message Display	As Expected	Messages are displayed	
2D Graphics Display (In-	As Expected	Valid objects are displayed cor-	
cluding Text and Tables)		rectly	
Image Display	As Expected	Valid images displayed	
Video Display	As Expected	Valid videos are displayed	
Audio Player Display	As Expected	Valid audio is outputted	
Tool List Display	As Expected	Tools are available in the menu	
Element Properties Dis-	As Expected	An objects properties are dis-	
play		played once clicked on	
Document Parse	As Expected	Valid documents are parsed	
		and outputted	
Document Output	As Expected	XML documents are written	
		correctly	
Event Handling	As Expected	All valid events have some sort	
		of response	
Script Engine	As Expected	Scripts are executed	
Tool Parse	As Expected	Valid documents are parsed	
		correctly and load tool files	
Tool Handling	As Expected	Tool handler runs correctly	

# 5.3 Unit Test Records

Tests specified in section 4.

Test ID	Expected outcome	Actual outcome	Comments
	-	cursiveBinding tests	I
1.1	After setting the	As expected	None
	parent, calling getPar-		
	ent.isPresent() is true		
1.2	Expected result is equal	As expected	None
	to the result from call-		
	ing the function		
1.3	Calling localGet re-	As expected	None
	turns the same results		
	that was pushed into		
	the array		
1.4	After setting the key	As expected	None
	for an instance, par-		
	ent and grandparent,		
	calling containsKey for		
	these three should be		
	TRUE		
1.5	After setting the key	As expected	None
	for an instance, parent		
	and grandparent, call-		
	ing get should return		
1.0	the key	. 1	37
1.6	getParent should be	As expected	None
	empty and then af-		
	ter setting a parent		
	a parent being present		
	should be TRUE and		
	then nulling it again		
	should mean a parent		
	being empty is TRUE	Cominting tests	
0.1		2 Scripting tests	None
2.1	All assertions are	As expected	None
	TRUE	) (T) 1 . 1	
9.1		3 Threaded tests	None
3.1	The returned Boolean	As expected	None
2.0	should be false	Ag armasts J	None
3.2	The returned Boolean	As expected	None
	should be false	4 Tools tests	
<i>l</i> 1	A list of sommet to alse		None
4.1	A list of correct tools is	As expected	None
	received		

Test ID	Expected outcome	Actual outcome	Comments
	5 '	ToolsFactory tests	
5.1	The output for each 'name' should be the	As expected	None
	directory of where the		
	array is stored, so when		
	there's content hat will		
	be outputted		
		6 Tool tests	
6.1	The name that was sent	Null name	Test needs amending
	when creating a tool in-		
	stances is returned		
6.2	The ID that was sent	Null ID	Test needs amending
	went creating a new		
	tool is returned		
6.3	ParentElement-	Null	Test needs amending
	ScriptingBindings		
	should be returned as		
	expected		
6.4	The type Tool should	As expected	None
	be outputted		
6.5	Script element	As expected	None
	shouldn't be present		
6.6	Scripting bindings	Function removed	As expected
	should be output cor-		
0.7	rectly	A	D.T.
6.7	Eval required should be	As expected	None
C 0	true	A 1	NT.
6.8	An outputted error	As expected	None
	message stating that		
	editing tools is not		
	supported	DocElement tests	
7 1			This test isn't far!
7.1	All of the retrieved	As expected	This test isn't fool
	ID's should be unique		proof and doesn't prove for all values
	and so assertNotEquals should always be true		for all values
	should always be true		

Test ID	Expected outcome	Actual outcome	Comments	
	8 VisualElement tests			
8.1	The returned ID should be the same as the ID send	As Expected	None	
8.2	The returned Z should be the same as the Z send	As Expected	None	
8.3	The outputted exception should be "Bad Colour String"	As expected	Could test valid colours	
8.4	The original returned from getOrigin should equal the one sent in setOrigin	As expected	None	
8.5	The attribute returned from makeAttrWithNS should be the same one that was created with the same attributes	As excepted	The test uses the same algorithm to create the attributes as the method, so for more solidarity could change this.	
		9 DocIO tests		
9.1	No output	Null	No proof of pass/failure	
9.2	An IOException for an invalid path	As expected	Should test valid path too	
9.3	Return should be false for paths beginning http:// and file://			
9.4	Calling function should remove a resource from a local loc and delete the files. No output	null	No outputs to test	
9.5	A documents path should be used to return an optional document	Null	Test doesn't really show if passed/failed	

Expected outcome	Actual outcome	Comments
	10 IO tests	
The test file data	As expected	None
should equal what		
9		
	As expected	None
-	As expected	None
1		
- ,	A = t = 1	None
	As expected	None
, ,	11 Ta all () 4 and a	
		N.
	As expected	None
, ,	As expected	None
Should leturn laise	_	TVOILE
conding parcing		None
0 1	As expected	None
-		
	As expected	None
0 1	125 onpooted	
	As expected	None
DocXML a test file	•	
should create a text file		
which is present and		
the same as the test file		
	The test file data should equal what getDoc retrieves canSave should return false  The paths returned from pathToUriString should be the path sent with "file://" in front except for if a path begins with http:/  Should be false if the path begins http:// or file://  Should be false if the path begins http:// or file://  Should return false  sending parsing-DocXML a test file should create a text file which is present and the same as the test file should create a text file which is present and the same as the test file sending parsing-DocXML a test file should create a text file which is present and the same as the test file should create a text file which is present and the same as the test file sending parsing-DocXML a test file should create a text file should create a text file should create a text file which is present and	The test file data should equal what getDoc retrieves  canSave should return false  The paths returned from pathToUriString should be the path sent with "file://" in front except for if a path begins with http:/  Should be false if the path begins http:// or file://  Should be false if the path begins http:// or file://  Should be false if the path begins http:// or file://  Should return false  As expected  11 ToolIO tests  Should be false if the path begins http:// or file://  Should return false  As expected  12 Parse tests  sending parsing-DocXML a test file should create a text file which is present and the same as the test file should create a text file which is present and the same as the test file sending parsing-DocXML a test file should create a text file which is present and the same as the test file sending parsing-DocXML a test file should create a text file which is present and the same as the test file should create a text file should create a text file which is present and the same as the test file should create a text file which is present and the same as the test file should create a text file which is present and

Test ID	Expected outcome	Actual outcome	Comments
	13 E	xtShapeFactory tests	
13.1	For each shape it should be present and then when calling get-Shape it should return the same shape sent to makeShape	As expected	None
13.2	A mouse event excising should be true and it should be accepted by textClick-HandlerConsumer	As expected	None
13.3	A mouse event excising should be true and it should be accepted by hrefClick-HandlerConsumer	As expected	None
13.4	A mouse event excising should be true and it should be accepted by hrefHovEntHandler-Consumer	As expected	None
13.5	A mouse event excising should be true and it should be accepted by hrefHovExHandler-Consumer	As expected	None

Test ID	Expected outcome	Actual outcome	Comments
		4 ExtShape tests	
14.1	ShapeType should be	As Expected	None
	rectangle		
14.2	A mouse event ex-	As Expected	None
	cising should be true		
	and it should be ac-		
	cepted by textClick-		
14.3	HandlerConsumer  A mouse event ex-	As Errosted	None
14.5	A mouse event ex- cising should be true	As Expected	None
	and it should be ac-		
	cepted by hrefClick-		
	HandlerConsumer		
14.4	A mouse event excis-	As Expected	None
	ing should be true and	<b>,</b>	
	it should be accepted		
	by hrefHovEntHandler-		
	Consumer		
14.5	A mouse event excis-	As Expected	None
	ing should be true and		
	it should be accepted		
	by hrefHovExHandler-		
14.6	Consumer	As Ermosted	None
14.0	getWidth should return x, getHeight	As Expected	None
	should return y and		
	getRot should return		
	rot		
14.7	getFill should return	As Expected	None
	the fill that was set	•	
14.8	result instanceof Stack-	As Expected	None
	Pane should be true		
14.9	result instanceof Rect-	As Expected	None
	angle should be true		
14.10	getTextFlow should be	As Expected	None
	not null		
14.11	getTextVBox should be	As Expected	None
14.10	not null	A T	N
14.12	getWidth should return	As Expected	None
14.19	X got Weight should be	Ag Expected	None
14.13	getHeight should re-	As Expected	None
14.14	turn y getRot should return	As Expected	None
14.14	rot	As Expected	TVOILE
	100		

Test ID	Expected outcome	Actual outcome	Comments
14.15	The instances stroke	As Expected	None
	properties should equal		
	the property details set		
	in the stroke		
14.16	The instances visual	As Expected	None
	properties should equal		
	the property details set		
4445	in the visualProps	4 D	
14.17	getText shoudl return	As Expected	None
	the testText	15.1	
1 = 1		15 LocObj tests	NT.
15.1	The outputted 2D	As expected	None
	point, from getLoc,		
	should equal the 2D		
	point created and set		
15.0	as a LocObj	A	None
15.2	The outputted 2D point, from getZ,	As expected	None
	point, from getZ, should equal the 2D		
	point created and set		
	as a LocObj		
	Ü	16 SizeObj tests	
16.1	The x returned from	As expected	None
10.1	getX should be the	715 expected	TVOICE
	same sent when creat-		
	ing a new SizeObj		
16.2	The y returned from	As expected	None
10.2	getY should be the	125 onpooled	
	same sent when creat-		
	ing a new SizeObj		
16.3	The rot returned from	As expected	None
	getRot should be the	-r -r	
	same sent when creat-		
	ing a new SizeObj		
		<u> </u>	

Test ID	Expected outcome	Actual outcome	Comments	
	17 StyledTextSeg tests			
17.1	getReftarget returns	As expected	None	
	the target sent when			
	setting HRef			
17.2	isHRef is false	As expected	None	
17.3	getRefTarget returns	As expected	None	
	the same target that			
	was sent in setting up			
	HRef			
17.4	getRefType returns the	As expected	None	
	same type as what was			
	sent when setting up			
	HRef			
17.5	getStyle returns the	As expected	None	
	same FontProps as			
	when setting the Font-			
	Props with default			
17.6	getString returns the	As expected	None	
	string that is sent when			
	setting an instance of			
	StyledTextString			