Name: Testing Document
Group: Java the Hutt
Project: UML Editor
Version: Iteration 2
Delivery Date: 10-Nov-17

Test No.	Test Performed	Test Expectation	Test Result	Notes
1	Click on the executable	UML Editor application launches	Passed	
2	Verify art assets load properly	Java the Hutt icon is present and visible on the application and start menu	Passed	Build path modified to trouble shoot
3	Press the open triangle button in the menu	open triangle shape appears in the pane	Passed	
4	Press the filled triangle button in the menu	Filled triangle shape appears in the pane	Passed	
5	press the line button in the side menu	Line shape appears in the pane	Passed	
6	press the Dashed Line button in the side menu	Dashed Line shape appears in the pane	Passed	
7	press the Class Box button in the side menu	Class Box object appears in the pane	Passed	
8	select title box in class box and type	Text is present in the title of the class box	Passed	
9	select attribute box in class box and type	Text is present in the attribute box of the class box	Passed	
10	box and type	Text is present in the operation box of the class box	Passed	
11	Click on a shape or object and drag it to a new location	The desired object is dragged to a new location	*Passed	*Need to increase the gauge (thinkness) of dotted line, its hard to grab
12	Drop menu, press close	closes the application	Passed	
13	Drop menu, press New Project	Creates a new pane for a new project	Failed	

14	Drop menu, open file	Opens a file explorer to browse and select a file	Passed	
15	Drop menu, save file	Saves existing project	Passed	
16	Open a saved project file	Opens a project file allowing the user to resume work	Failed	Need to explore what is being saved and what needs to be saved
17	Press undo in the drop menu	Removes the last object placed in the pane	Failed	
18	Press cut in the drop menu	stores the cut object into memory waiting for paste	Failed	
19	press the paste in the drop menu	places a cut or copied object in a new location on the pane	Failed	
20	press copy in the drop menu	generates a copy of an object in the pane at a desired location	Failed	
21	press delete in the drop menu	removes a desired object in the pane from memory makes a desired object larger or	Failed	
22	Resize object	smaller	Failed	
23	rotate object	rotates an object a desired number of degrees relationship line snaps to	Failed	
24	connect line to class box	desired class box Multiple instances of each object can be created and	Failed	
25	Multiple object test	appear in the pane The user interface properly	Passed	
26	application.css loads properly press welcome in drop	displays the style specified by the .css file displays the splash screen in a	Passed	
27	menu	new pane displays instructions in a	Failed	
28	press help in drop menu press tips and tricks in the	dialogue box displays a tip in the dialogue	Failed	
29	drop menu	box Checks server for update and	Failed	
30	press check for updates in the drop menu	displays results in a dialogue box	Failed	
31	press open project in the drop menu press close project in the	Opens a file explorer to browse and select a file	Passed	
32	drop menu press properties in the drop	Closes a project pane Displays the properties of a	Failed	
33	menu press search in the drop	currently opened project	Failed	
34	menu	opens a search windows	Failed	

		Opens a file explorer to browse		placeholder, will be
35	press file in the drop menu	and select a file	Failed	removed
	press references in the drop	Opens a dialogue box with a list		placeholder, will be
36	menu	of references displayed	Failed	removed
	press implementation in the			placeholder, will be
37	drop menu	Opens a dialogue box	Failed	removed