

Product	Specification / Req Id	Element tested	Result expected	Technical Test	OK / KO
UML Diag Application	1	XML Parseur	Good element displayed	New XML file, Test.java, ParseurXML.java	OK
	2	Start Class	Choose the difficulty level	User test, Start.java	OK
	2 . 1	First level of difficulty Construction Class	Detect solution	User Test	OK
	2 . 1	First level of difficulty Construction Class	Detect wrong links	User Test	OK
	2 . 2	Second level of difficulty ConstAvancee Class	Correct naming of cells Detect wrong cells	Buttons valider, verification nom des cellules	OK
	2 . 2	Second level of difficulty ConstAvancee Class	Detect solution	User Test, Solution.java, Button valider	OK
	2 . 3	Third level of difficulty ConstAvancee2 Class	Detect wrong lininks	User Test, Button valider	OK
	2 . 3	Third level of difficulty ConstAvancee2 Class	Detect solution	User Test, Buttons valider and solution	OK
	2 . 4	Last Level of difficulty ConstDifficile Class	Create new cells, Correct naming of cells and Detect wrong cells Detect solution	User Test, Buttons valider, solution, creer cellule	OK
	3	text description	Good display of text description	User Test	Ok
	4	Specific messages for the user	Good messages displayed	User Test	Ok
	5 , 5 . 1 , 5 . 2 , 5 . 3 , 6 , 8	Taking to account the the element of links (roles, multiplicities, type)	Good elements displayed	User Test, Solution.java, Construction.java, ConstAvancee2.java, ConstAvancee.java, ConstDifficile.java	OK
	7	Evaluate the work done	Good messges displayed at the console	User Test, Buttons valider, solution	OK
	9	Taking into account the class fields	Fields displayed correctly	Test.java, ParseurXML. java	OK