FUDA EMPIRICAL EVALUATION Development Experience Questionnaire (Used Documentation)

NOTE: This is a fillable PDF file. If you are not using a PDF writer, please make sure to print this file to a PS or PDF file to not lose the information.

Name:	S11 Date: 29/10/2010					
Concep	ot:					
	☐ Eclipse − Navigate ☐ Eclipse − Table Viewer					
Q.1:	Were you able to implement the concept successfully? Yes No					
Q.2:	How much time did you spend on the concept's implementation? 31					
Q.3:	If not successful to implement the concept, what was the main reason in your opinion?					
	 ☐ Lack of experience. ☐ Not useful documentation. ☐ Not useful sample applications. ☐ Complexity of the concept. ☐ Other. Please specify: 					
Q.4:	Did you refer to the example applications' source code to implement the concept?					
	No. None of them. ☐ Yes. One of them. Specify: Please Yes. Both of them.					
	Q.4.1: If yes, for what program statements and what kind of information?					
	I was copying a lot of code as I didn't know what are the exact steps I have to do to complete the task.					

Q.5:	How man	How many documentations did you use in this experiment?					
	None		Only one. Please specify:	<u>~</u>	Two.		
Q.6:	For each	For each documentation, please specify which parts of the documentation did you read?					
	Doc1:	None	Only Relevant Parts	A Big Portion	✓ All of that		
	Doc2:	None	Only Relevant Parts	A Big Portion	✓ All of that		
Q.7:	-		ind all the required ot in the provided docur		Yes No		
	Q.7.1: If not, what kinds of information were missing in the provided documentation?						
	Specific one. The one the connects the progamming steps (lines of code).						
Q.8:	•	u able to easil documentation	y access the desired?	information in the	☐ Yes ✓ No		
	Q.8.1: If not, what were the difficulties?						
	Documentation is often as now general even though it tells you a lot about how to. Nevertheless, there are many engineering steps which are usually out of document content. If you are not familiar with the framework enough, the documentation might be issuficient when trying to write a conrete code that should actually run.						
Q.9:	In your o	pinion, was the	documentation concise	enough?	☐ Yes ✓ No		
Q.10:	Overall, in the range of 1-5, how do you rank the provided documentation in terms of usefulness to implement the concept?						
		lot 2	✓ 3	4			

Q.11: Do you have any additional comments on this experiment?