FUDA EMPIRICAL EVALUATION Development Experience Questionnaire (Used Templates)

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:	ne: S5 Date: 29.10.2010				
Concep	cept: JFace – Context Menu 🗹 JFace – Content Assist				
	Eclipse – Navigate Eclipse – Table Viewer				
Q.1:	: Were you able to implement the concept successfully? \checkmark Yes \square	No			
Q.2:	How much time did you spend on the concept's implementation? 33 min				
Q.3:	: If not successful to implement the concept, what was the main reason in your opinion				
	 Lack of experience. Not a useful template. 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. Please specify: JavaEditor □ Yes. B	Both of them.			
	Q.4.1: If yes, for what program statements and what kind of information?				
	In particular the initialization 'initializeEditor()' was not easy to find that I had to implement this one.				

1

Q.5: Overall, did you find the templates useful? If yes, in what way? If not, why?

Yes, IMO the most useful things is that it gives good hints of what class/methods might be interesting for the implementation. After this we know where to look in javadoc/examples for complementary information for the actual implementation.

Q.6: Do you think that the format and structure of the templates are OK? If not, what are the main issues?

The format is OK. The PDF format was maybe practical for this experiment, but otherwise providing separate source files directly usable in the project would be very helpful to begin with.

Q.7: What kinds of information do you think are missing in the templates?

My main difficulty was to understand how the stuff is initialized, i.e., where will the framework callback into my code.

Q.8: Overall, in the range of 1-5, how do you rank the provided template in terms of usefulness to implement the concept?

$\Box 1 = Not$	2	3	v 4	5 =
Useful				Excellent

Q.9: Do you have any additional comments on this experiment?

No ;-)

Additional Space: