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: S25 Date: Nov 04 2010

Concept: □ JFace – Context Menu □ JFace – Content Assist
         □ 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? 44
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. Please □ Yes. Both of them.
         specify: _____________

Q.4.1: If yes, for what program statements and what kind of information?
Q.5: How many documentations did you use in this experiment?

- [ ] None.
- [x] Only one. Please specify: Eclipse official
- [ ] Two.

Q.6: For each documentation, please specify which parts of the documentation did you read?

Doc1:  
- [ ] None
- [x] Only Relevant
- [ ] A Big Portion
- [ ] All of that Parts

Doc2:  
- [x] None
- [ ] Only Relevant
- [ ] A Big Portion
- [ ] All of that Parts

Q.7: Were you able to find all the required information for implementing the concept in the provided documentation?

Q.7.1: If not, what kinds of information were missing in the provided documentation?

Q.8: Were you able to easily access the desired information in the provided documentation?

Q.8.1: If not, what were the difficulties?

Q.9: In your opinion, was the documentation concise enough?

- [ ] Yes
- [x] 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?

- [ ] 1 = Not Useful
- [ ] 2
- [x] 3
- [ ] 4
- [ ] 5 = Excellent
Q.11: Do you have any additional comments on this experiment?