Questionnaire for final year project of Jane

Name:

Year:

1. Compared with your previous methods to learn Data Structures and Algorithms, do you feel more intuitive by playing around with this demo?
2. If you are teacher, do you prefer the method you have learned or the method in this demo? Briefly explain why?
3. Based on this demo, which functionalities (drag and drop, check and feedback, switch difficulty level, show context, multiple step, algorithm comparison, record, manage system for question, class) do you think are helpful for teachers to teach data structures and algorithms?
4. Based on this demo, which functionalities (drag and drop, check and feedback, switch difficulty level, show context, multiple step, algorithm comparison, record, manage system for question, class) do you think are helpful for students to learn data structures and algorithms?
5. Which functions (drag and drop, check and feedback, switch difficulty level, show context, multiple step, algorithm comparison, record, manage system for question, class) do you think need further improvement? In what specific areas?
6. Do you have some other comments?