Hi class,

I've got some queries of how to contribute to the follow-up discussion. Here are some suggestions.

1. Questions and concerns about the lecture note and the concerned subjects in the Q&A space, but NOT the hand-in assignments before the deadline.

2. Answers and comments on the questions asked by your fellow students and me.

3. Comments on all the DQ programming solutions submitted to the seminar but do NOT open any DQ solutions BEFORE you submit your OWN. DO open your peer's DQ solutions AFTER you submit your OWN

How to comment a programming solution?.

1. Is the solution OOP friendly, can it be designed better?

2. Does it work (produce a correct result)?

3. Is it user friendly?

4. How re-usable is it?

5. Is the source code well commented throughout?

6. How is the introduction and description of the solution and its screenshots.

7. Are variables, method and class well name (i. e. are the names appropriate?)

.... and so much more..

Regards,

Sam

Author: Samuel Sambasivam

Posted date: Sunday, July 21, 2013 12:07:31 AM EDT

Last modified date: Sunday, July 21, 2013 12:07:31 AM EDT

Total views: 9 Your views: 1

Dear class,

You are doing well. Please look at the following when you comment:

1. The OO structure

2. The names of the methods/classes/methods

3. Comments throughout the source code

4. re-usability of the classes

5. Input validation design

6. covering document?

7. Interface design

8. Extra functionality

Etc..

Regards,

Sam