Homework Assignment 1  
Software Design  
Summer 2016

Your task is to develop a generic survey/test taking system. The system is to be written in **JAVA**. The following system requirements must be met.

1) Develop a system that allows a survey/test to be entered, modified, stored, loaded, taken and tabulated/graded. The survey should be stored in a file system, you may use an XML or a binary format, but do not have to. Each survey should be stored in an individual file.

2) A survey/test can be composed of any combination of: True/False, Multiple Choice, short answer, essay answer, matching, rank the choices. Each question can accept a single answer or if appropriate, multiple answers. Obviously a True/False question would not accept multiple answers.

3) Some tests could have correct answers and therefore could be graded.

4) A results module should be developed that indicates the totals for a particular survey or test.

This assignment will be given in five parts.

Grading Guidelines:

**Part 1: UML  
Quality and Completeness of Design**

Include a reasonable use of inheritance and aggregation/composition.

**Quality and Completeness of UML**

Turn in a PDF or very high res jpg/png of your UML generated from a computer program. Do not hand write your UML.

**Part 2: Creating, Displaying and Storing a Survey/Test to a File**

**Main driver**

Your program should operate from a text menu with options. For Part 2, you must have an option to create a new survey and add new question of types: true/false, multiple choice, short answer, essay rank the choices, and matching.

i.e. Menu 1

1) Create a new Survey  
2) Create a new Test   
3) Display Survey  
4) Display a Test   
5) Save a Survey  
6) Save a Test   
7) Quit

When option 1) is selected from Menu 1, then a follow up menu is shown.

i.e. Menu 2

1) Add a new T/F question  
2) Add a new multiple choice question  
3) Add a new short answer question  
4) Add a new essay question  
5) Add a new ranking question  
6) Add a new multiple choice question

**Creating the Survey/Test:**

* True/False
* Multiple Choice
* short answer
* essay answer
* rank the choices
* matching
* Handles improper input
* Single answer per question
* Multiple answers per each question

When you enter a new question for a survey or test you must ask for the appropriate information depending upon the type of question.

i.e T/F is selected from Menu 2

Enter the prompt for you True/False question:  
*User types their prompt here.*

i.e MC is selected from Menu 2

Enter the prompt or your multiple choice question:  
*User types their prompt here.*

Enter the number of choices for your multiple choice question.  
*User types the number of choices.*

Enter choice #1.  
*User types choice 1.*

Enter choice #2  
*User types choice 2....*

If you are filling out a test instead of a survey, then you would need to add an additional prompt and query the user for the correct answer.

i.e.

Enter correct choice  
*User types the number of the choice they want to be the correct answer*

Reasonable error checking should be including. For example, the application should only allow a correct choice to be entered.

**Displaying a Survey/Test**

When 3 or 4 is selected from Menu 2, the survey should be displayed to the screen. This requires that each question have a method to display itself.

* True/False
* Multiple Choice
* short answer
* essay answer
* rank the choices
* matching
* single answers per question
* Multiple answers per question

i.e. A Survey

1) This is an example of a T/F question?  
T/F

2) This is an example of a multiple choice question with 3 choices?  
A) Choice 1 B) Choice 2 C) Choice 3

etc...

i.e. A Test

1) This is an example of a T/F question?  
T/F  
The correct answer is T

2) This is an example of a multiple choice question with 3 choices?  
A) Choice 1 B) Choice 2 C) Choice 3  
The correct choice is A) Choice 1

etc...

**Storing a Survey/Test:**

When 5 or 6 is selected from Menu 1, the survey/test must be saved to a file. You can determine the file type. Be aware, some types are easier to verify that they work than others. ie. serializing vs. XML.

* True/False
* Multiple Choice
* short answer
* essay answer
* rank the choices
* matching
* single answers per question
* Multiple answers per question

**A FINAL NOTE: If your code does not compile or does not work properly, you must indicate to the TA what works and what does not or you will be docked additional points.**

Questions/Answers

1. When the user is under the survey mode, is he allowed to give a null answer, to any question, regardless of the type of question, whether it be multiple choice, short answer or matching? Or, should the admin be given the option to make certain questions not require an answer? Or should the overall design allow for such a change to take place in the future? (I guess I’m asking whether each question regardless of type has a default answer or not.)

**No null answers are permitted.**

2. Under the testing mode (or survey mode), is the user allowed to skip questions and return to them later? That is, should the user be allowed to return to previously answered questions before the final submission and modify any of his responses?

**You are not allowed to skip questions.**

3. Should the user be allowed to quit the test or survey before completion? If the user does decide to quit, should his previous responses be saved so that he can resume the test at a later time by selecting from a bank of saved but incomplete tests? **You should not allow a survey to be quit in the middle.**

4. If at all grading is a future requirement, should the design allow for such a change to be implemented down the line?

Yes, it should be a complete design.

5. Is the main class, the driver of the application, in the UML, and

if so is it specified in a special way?

**Yes, and not special way.**

6. If one were to implement a Java interface, and have classes implement the interface, how is this represented in UML? **See the following link. They just add the word interface in the class.**

<http://www.awprofessional.com/articles/article.asp?p=29224&seqNum=2&rl=1>

7. Can a question, say Matching or Multiple-Multiple choice, be partially right, and if so should partial credit be given for that question proportionate to the percentage correct?

**No, keep it simple. All right or all wrong.**

8. Can different questions be weighted differently? e.g. A test has 10 questions, are all always worth 10% each, or can the first 5 be worth 15% and the last 5 be worth 5%?

**No, keep it simple and all the same.**

9. Also, essays and short answers obviously can't be graded automatically. Should the final score when grading ignore the essays?

e.g. I have a test with 10 questions and 2 additional essays, all 12 are weighted equally. The 10 questions can be graded automatically and are all right. Should the grade displayed be a 100% with a note about needing to grade the essays, or should the grade be an 83.3 with a note about needing to grade the essays?

**Short answers can be graded automatically. Don’t grade the essays. Use 100% and a note about the essays.**

10.I was just wondering if you wanted us to set up our classes like we did in class, and have each type of question have its own class. I was thinking about combining some of them. For example, making a WrittenAnswer class and giving it a max length attribute that defaults to no maximum, or giving the multiple choice class a choices attribute that defaults to True/False. Or is there something bad about this I'm not seeing?

**You are free to design the assignment however you wish. Just keep in mind that you will be graded on your design.**

11.Also, was it decided that more than one choice can be chosen for multiple choice questions, or was that just for ranking/matching?

**Multiple choice, short answer, and essays can all have multiple answers.**

12. Who decides the number of questions that should be there in the test/survey? Is it the admin?

**Admin**

13. How many T/F or MC or other types of questions should be present in both the survey and the test?

**The admin of the test/survey decided how many questions are added to the survey.**

14. We are suppose to make up the questions on our own?

**The program allows the admin to make up any questions they wish.**

15. And exactly what should we display as an output?

**The program needs to be menu-based allowing you to access all the functionality discussed. You do not turn in output. You turn in a functional program.**