Project One Assignment Math Quiz Generator & Solver

Dr. 何明昕, He Mingxin, Max

c.max @ yeah.net

Email Subject: SE-yourlD-Name: TOPIC

Download c.program @ yeah.net

/文件中心/网盘/SoftwareEnginerring24S

Software Engineering

You are asked to finish the following 3 (at least 2) programs (**Task 3 is optional**) in any programming languages:

Task 1. A Math Quiz Generator. It should generate primary school level Math Quiz(questions) according to the requirement specified in a input text file / json file / XML file / property file, and output the quiz (problems) generated in a text file. The problems should cover + - * / operations in integers, fractions and fix-point numbers with given ranges. A fraction could be represented as 3 | 7 or 23_1 | 11. Quizs are something like:

- [3] 171 / 9 = [8] 123 3 5 - 19 4 7 =
- [15] 3.14159 * 3_1 | 2 * 2 =
- [21] 3 8 * 5 2 7 + 2 1 2 / 0.618 =

(Tips: You may design a special ID to identify problem type & problem itself for every problem.)

Task 2. A **Math Quiz Solver.** It read the problems generated by **Task 1** and output a reference answer text file that contains problems & answers.

Task 3 (Optional). A Math Answer Checker. It read an exam paper text file including problems with answers given by students, check all answers one by one, add a CORRECT or WRONG mark for every problem, and output a text file based on the input paper with checking marks (CORRECT or WRONG).

Please send your work with specification & running results (ziped to one file with your name & ID) to **c.max@yeah.net** before **April 16.**