Multiple Choice Examination System

1. Database Design and Implementation for General Chemistry

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Abstract
The paper presents the main aspects and implementation of the classification system, database design and software, implementation of a multiple choice examination system for general chemistry in order to generate tests for student evaluation. The testing system was used to generate items for multiple choice examinations for first year undergraduate students in Material Engineering and Environmental Engineering from Technical University of Cluj-Napoca, Romania, which all attend the same General Chemistry course.

Keywords
General Chemistry Classification Subjects, Students Evaluation, Multiple Choice Examination, Databases

Introduction
The student evaluation at the end of a semester usually comprises all discussed subjects on course, laboratory, seminars, and projects. When the area of subjects is large, as in general chemistry, a practical idea is to create a multiple choice examination system. The practice is prevalent because multiple choice examinations provide a relative easy way to test students on a large number of topics. More, for large number of students, a classical evaluation system (written evaluation) consumes a considerable amount of time.
Using of a multiple-choice questions evaluation does not exclude the application of other evaluation systems (oral, home papers, en route during laboratory works) and maybe the best idea is to combine all of them in order to give the final mark.

When evaluation does not take place in the same time for all students, the multiple-choice questions tests must be regenerated in order to avoid learning of answers.

The characteristics of a good MCE are well known [1-4]. A number of papers on multiple choice randomized examinations in which the order of items (or questions), as well as the order of the possible responses, is randomized independently for each student, have been published [5-9].

By using of a database server features, a testing system which generate tests with 60 multiple choice examination items for general chemistry student level course was build. The tests was applies on first year undergraduate students in Material Engineering and Environmental Engineering from Technical University of Cluj-Napoca, Romania.

Subjects Classification

At beginning of multiple-choice questions test constructing the area of subjects must be classified. A good idea is to start from naturally classification in chapters, sections, and subjects.

According our classification for general chemistry (part one) for material and environment engineering students, nine chapters were chosen: Object of chemistry, Atom structure, Periodic system, Chemical bond, Chemical reactions, States of matter, Thermodynamic, Chemical kinetic, Electrochemistry.

The chapter Object of chemistry contain the sections: Importance of chemistry, Fundamentals, and Stoichiometry calculus. The chapter Atom structure has Quantum mechanic model and The “aufbau” principles. The Periodic system chapter has Historical and Long form sections. The chemical bond chapter has Stable configurations, Ionic bond, Covalent bond, Bond from quantum mechanics point of view, Metallic bond, and Intermolecular bonds sections. The chapter Chemical reactions has Generalities, Acid-base, Precipitation, and Redox sections. The chapter States of matter has Gases, Solids, and Liquids sections. The chapter Thermodynamic has Generalities, U and H, Thermo-chemistry, II-nd
principle, III-rd principle, G and F, Equilibrium, Solutions, Chemical potential, Equilibrium in solutions, and Reaction equilibrium sections. The chapter Chemical kinetic has only Generalities section. The chapter Electrochemistry has Electrolysis, Cells, and Ionic equilibriums sections.

More, every section has a number of subjects. The table 1 contains the subjects on sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance of chemistry</td>
<td>Object of chemistry, Scientific method</td>
</tr>
<tr>
<td>Fundamentals</td>
<td>Substances, Materials, Elements, atoms and molecules, Symbols, Formulas, Mol, Valence, Isotopes, Atomic mass</td>
</tr>
<tr>
<td>Stoechiometry</td>
<td>Simple, With gases, With materials</td>
</tr>
<tr>
<td>Quantum mechanic model</td>
<td>Bases of quantum mechanics, Orbital, Quantum numbers, Hydrogen atom, Poly-electronic atoms</td>
</tr>
<tr>
<td>The “aufbau” principles</td>
<td>Rules, Examples, Ions configurations</td>
</tr>
<tr>
<td>History</td>
<td>Groups and periods, Forms</td>
</tr>
<tr>
<td>Long form</td>
<td>Important groups, Configurations by groups</td>
</tr>
<tr>
<td>Stable configurations</td>
<td>Examples</td>
</tr>
<tr>
<td>Ionic bond</td>
<td>Examples, Ionic networks</td>
</tr>
<tr>
<td>Covalent bond</td>
<td>Lewis symbols, Lewis examples, Bond rank, Formal charge, Resonance, Complex combinations, Characteristics</td>
</tr>
<tr>
<td>Bond from quantum mechanics point of view</td>
<td>VBM and MOM, Simple bond, Double bond, Non-localized bonding</td>
</tr>
<tr>
<td>Metallic bond</td>
<td>Electronic gas, Bands, Characteristics, Fermi level, Examples</td>
</tr>
<tr>
<td>Intermolecular bonds</td>
<td>Van der Waals bond, Hydrogen bond</td>
</tr>
<tr>
<td>Generalities about chemical reactions</td>
<td>Characteristics, Classifications</td>
</tr>
<tr>
<td>Acid-base</td>
<td>Simple and ionic equations, Hydrolysis</td>
</tr>
<tr>
<td>Precipitation</td>
<td>Solubility, Rules, Equations</td>
</tr>
<tr>
<td>Redox</td>
<td>Oxidation and reduction, Oxidation numbers, Semi-reactions, Reactions – examples</td>
</tr>
<tr>
<td>Subject</td>
<td>Details</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gases</td>
<td>Gases laws, Avogadro law, Dalton law, Real gases</td>
</tr>
<tr>
<td>Solids</td>
<td>Generalities, Network types, Atoms per cells, Coordination numbers</td>
</tr>
<tr>
<td>Liquids</td>
<td>Vapor pressure, Vaporizing heat, Other characteristics</td>
</tr>
<tr>
<td>Generalities about Thermodynamics</td>
<td>Fundamentals</td>
</tr>
<tr>
<td>U and H</td>
<td>Principle 0, Principle 1, Sign convention, Enthalpy – relations, Molar heats</td>
</tr>
<tr>
<td>Thermo-chemistry</td>
<td>Laws and generalities, Calculation of reaction enthalpy, Khirchhoff equation</td>
</tr>
<tr>
<td>Second principle</td>
<td>Forms of second principle, Types of disorder, Entropy, Calculation of reaction entropy</td>
</tr>
<tr>
<td>Third principle</td>
<td>Calculation of entropy at T</td>
</tr>
<tr>
<td>G and F</td>
<td>Generalities and consequences of second principle, Calculation of reaction free enthalpy</td>
</tr>
<tr>
<td>Equilibrium</td>
<td>Equilibrium constrain, Phases law, Phases diagram for one component</td>
</tr>
<tr>
<td>Solutions</td>
<td>Definitions, rules, classifications, Concentrations, Problems</td>
</tr>
<tr>
<td>Chemical potential</td>
<td>Ideal and real solutions, Definition and equations, Concentration dependence</td>
</tr>
<tr>
<td>Equilibrium in solutions</td>
<td>Solving equilibrium, Gases vs. Liquids – Henry law, Distribution equilibrium, Laws for ideal solutions</td>
</tr>
<tr>
<td>Reaction equilibrium</td>
<td>Homogenous – laws and equations, Homogenous – examples of reaction equilibriums, Heterogeneous – examples of reaction equilibriums, Equilibrium displacement</td>
</tr>
<tr>
<td>Generalities about chemical kinetic</td>
<td>Reaction speed, Catalysts, Activation energy</td>
</tr>
<tr>
<td>Electrolysis</td>
<td>Generalities, Examples of electrolysis</td>
</tr>
<tr>
<td>Cells</td>
<td>Cells examples, Standard potential, Accumulators, Corrosion</td>
</tr>
<tr>
<td>Ionic equilibriums</td>
<td>Dissociation and electrolytes, Acids and bases (K&lt;sub&gt;a&lt;/sub&gt; and K&lt;sub&gt;b&lt;/sub&gt;, Lewis), pH, pOH, and pK, Titration and indicators, Buffer solutions, Precipitation reactions, Complex forming reactions</td>
</tr>
</tbody>
</table>
In our evaluation system, every multiple-choice question has assigned a chapter, a section, and a subject.

**Database Design**

The implementation of multiple-choice questions evaluation system uses a relational database that store chapter, section, and subject names, questions, and answers. A MySQL database server stores the database on vl.academicdirect.ro server.

The structure of the database is depicted in figure 1:

![Database Diagram](image)

*Figure 1. General Chemistry (1) relational database structure*

The ‘Semesters’ table store (’data’ field) the semesters numbers from study plan which are allocated to General Chemistry course (in our care 1 and 2). The ‘Semester’ table is the parent table for ‘Chapters’ table.

The ‘Chapters’ table store (’data’ field) the names of general chemistry studied chapters on every semester (child table of ‘Semester’ table).

The ‘Sections’ table are child table of ‘Chapters’ table and are parent table of ‘Subjects’ table and store General Chemistry sections.

The ‘Subjects’ table are child table of ‘Sections’ table and are parent table of ‘Questions’ table and store General Chemistry subjects.

The ‘Questions’ table are child table of ‘Subjects’ table and are parent table of ‘Answers’ table and store General Chemistry questions.
The `Answers` table is child table of `Questions` table and store at least four answers for every question. More, both `Answers` and `Questions` tables are parents of `Correct` table which store the keys of correct answers for every question.

**Software Implementation**

Tables creating are of single task type, and are required once, at design time. It not requires dedicated software, can, and was done using phpMyAdmin software.

The database administrative software includes the programs for inserting and modifying questions and answers and is accessible via the address:

http://vl.academicdirect.ro/general_chemistry/evaluation/admin/

The test generation software includes the programs for tests generation and is accessible via the address:

http://vl.academicdirect.ro/general_chemistry/evaluation/tests/

Both pathways are password protected and are manipulated only by the system administrator.

**Administrative Software**

The first page of inserting and modifying interface is in figure 2:

![Administrative software entering interface](http://vl.academicdirect.ro/general_chemistry/evaluation/admin/)

The Insert/Modify option goes to an interface (figure 3) that allow to select a chapter, by using of a select phrase (SELECT * FROM 'Chapters').

By selecting a chapter and pressing the Submit Query button, another program prepares and displays (figure 4) the sections from the selected chapter, by using of a select phrase (SELECT * FROM 'Sections' WHERE 'fk' = '$_POST[\'capitol\']').
By selecting a section and pressing the Submit Query button, another program prepares and displays (figure 5) the subjects from the selected section, by using of a select phrase (SELECT * FROM `Subjects` WHERE `fk` = '$_POST['subcapitol']').
At the end of selection, an interface let us user to verify the selections (figure 6). Three queries are used:

- \( \text{SELECT} \ast \text{FROM} \ `\text{Chapters}\ WHERE\ `id` = \`$_\text{POST}['\text{capitol}']$\` \text{LIMIT} 1; \)
- \( \text{SELECT} \ast \text{FROM} \ `\text{Sections}\ WHERE\ `id` = \`$_\text{POST}['\text{subcapitol}']$\` \text{LIMIT} 1; \)
- \( \text{SELECT} \ast \text{FROM} \ `\text{Subjects}\ WHERE\ `id` = \`$_\text{POST}['\text{subject}']$\` \text{LIMIT} 1. \)

![Figure 6. Verify selections (example) in administrative software interface](http://vl.academidirect.ro/general_chemistry/evaluation/admin/)

Confirming the selections, the following interface allows both inserting and modifying the questions from database. First part of the interface allows inserting (figure 7).

![Figure 7. Questions inserting in administrative software interface](http://vl.academidirect.ro/general_chemistry/evaluation/admin/)
In order to make an easy to use interface, the answers for a question are placed one by another in a TEXTAREA tag and separator is Enter key (13 ANSI code, \r\n C++ Windows style EANSI character).

Every question can be of problem type (Yes or No), which means that the student must write the resolving algorithm on examination paper and this will be also evaluated separately. More, every question has assigned a difficulty (a number of points from 1 to 5, even if are problem or not).

The modifying interface is in same interface and allows modifying a query and/or answers using key codes from database (figure 8).

---

**271**
Câte din următoarele proprietăți sunt caracteristice cristalului covalent?
Legatura chimică
Legatura covalență
Caracteristică
0
3
1
1372 271 Punct de topire coborât.
1373 271 Punct de fierbere coborât.
1374 271 Sunt moi.
1375 271 Sunt dure și casante.
1376 271 Au puncte de topire ridicate.

---

**Figure 8. Questions modifying pathway in administrative software interface**

The first row of question area (271 and 270 in figure 8) is a hyperlink to questions modify interface. The question text follows on the next row(s).

The followings are the chapter, section and subject names, and after codes. The list of answers ends the question area. An answer can be correct (in bold face) or not, and the codes for the answer and related question are in front.

The question key code acts as a hyperlink to questions modify interface (271 in figure 8). By pressing the hyperlink, the question is brought to top of interface, on inserting area (figure 9). Note that the Id input box contains the 271 value (in place of 0, for new insert).
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<table>
<thead>
<tr>
<th>Capitol</th>
<th>Legatura chimică</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subcapitol</td>
<td>Legatura covalentă</td>
</tr>
<tr>
<td>Subiect</td>
<td>Caracteristici</td>
</tr>
<tr>
<td>Intrebare</td>
<td>Care din următoarele proprietăți sunt caracteristici cristalelor covalente?</td>
</tr>
<tr>
<td>Răspunsuri</td>
<td>Punct de topire coherat.</td>
</tr>
<tr>
<td></td>
<td>Punct de flexibilitate coherat.</td>
</tr>
<tr>
<td></td>
<td>Sunt MOI.</td>
</tr>
<tr>
<td></td>
<td>Sunt cure și casante.</td>
</tr>
<tr>
<td></td>
<td>Au puncte de topire ridicate.</td>
</tr>
<tr>
<td>Problema</td>
<td>NU</td>
</tr>
<tr>
<td>Puncte</td>
<td>3</td>
</tr>
<tr>
<td>Id</td>
<td>??!</td>
</tr>
</tbody>
</table>

**Figure 9. A question modifying in administrative software interface**

The multiple role of the question insert/modify interface are implemented by using of both POST and GET submitting methods.

The modifying of a question is made through GET method:

```php
if(array_key_exists("id",$_GET)){
    ...
}
```

in insert/modify program on bringing the question to the TEXTAREA’s and

```html
echo("<A HRef='xx.php?id="."Sqr[0]."">"."Sqr[0]."</A><BR>");
```

on every question key code from outputted HTML page.

**Tests Generation**

In order to generate a statistically representative test was count the subjects by chapter which has at least one question into database. In our database, the query produces the following result:
Table 1. Numbers of subjects with questions by chapter

<table>
<thead>
<tr>
<th>Chapter</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count(subjects)</td>
<td>11</td>
<td>7</td>
<td>4</td>
<td>14</td>
<td>7</td>
<td>8</td>
<td>17</td>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>

If the multiple choice questions test will have 60 questions (as in our case) the distribution of subjects of questions by chapter must follow the distribution of subjects from table 1. Resulted distribution is in table 2.

Table 2. Number of extracted subjects for questions by chapter

<table>
<thead>
<tr>
<th>Chapter</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count(subjects)</td>
<td>8</td>
<td>5</td>
<td>3</td>
<td>10</td>
<td>5</td>
<td>6</td>
<td>13</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

Other problem can appear from test difficulty. If we accept an about 10% difficulty variation, and the average of questions difficulty (from 1 to 5 points) is 2.7963 (in our case), it result that the average difficulty of test (60 questions) is 167.7 points. Using a ±5% difficulty variation it result that a random generated test can be accepted if the total difficulty (as sum of questions difficulties) are from 160 to 175 points.

The algorithm of tests generation is in figure 10.

For each test
1. Are randomly selected 60 subjects from the total of 81 (using the distribution from table 2)
2. Are randomly selected one question for every selected subject (from the questions for a selected subject)
3. If the test difficulty is not in [160-175] interval restart selection of subjects (test difficulty as sum of questions difficulties)
4. For each selected question (60 questions)
   4.1. Let $C_A$ be count of correct answers for the question from questions table
   4.2. Let $R_{C_A}$ be a random number from 0 to $C_A$ (inclusive)
   4.3. If $R_{C_A} = 0$ then
         Are randomly selected 4 wrong answers for the question from answers table
         Add the supplementary answer: None of them (here will be the correct answer)
   Else
         Are randomly selected 4 wrong answers for the question from answers table
         Add the supplementary answer: None of them (here will be the wrong answer)
   4.4. Randomly extract the appearance order of answers in multiple choice quiz
EndFor
EndFor

Figure 10. The Algorithm for tests generation

Finally, are printed the tests and at the end the evaluation map of correct answers.
A set of queries was used for test generation:

- List of chapters:
  
  ```sql
  SELECT `data`, `id` FROM `Chapters` ORDER BY `id`
  ```

- List of all subjects which have questions for a chapter:
  
  ```sql
  SELECT `subiect` FROM `Questions` WHERE `capitol` LIKE `$r1[0]`
  ```

- Primary keys of subjects which have questions for a chapter:
  
  ```sql
  SELECT `id` FROM `Subjects` WHERE `data` = "$r2[0]."
  ```

- List of questions for a subject:
  
  ```sql
  SELECT `id`, `puncte`, `problema` FROM `Questions` WHERE `subiect` LIKE `$r2[0]` AND `capitol` LIKE "$'.r1[0]."
  ```

- List of answers for a question:
  
  ```sql
  SELECT `id` FROM `Answers` WHERE `qu` = "$id_q"
  ```

- List of correct answers for a question:
  
  ```sql
  SELECT `an` FROM `Corect` WHERE `qu` = "$id_q"
  ```

- Retrieve the question (for test preparing):
  
  ```sql
  SELECT * FROM `Questions` WHERE `id` = "$ssir[$i][0]." LIMIT 1
  ```

- Retrieve the answer (for test preparing):
  
  ```sql
  SELECT * FROM `Answers` WHERE `id` = "$ssir[$i][0]." LIMIT 1
  ```

**Results**

The multiple choice evaluation tests were applied on two groups of undergraduate students which took the same course one in Materials Engineering (I-ME) and other in Environmental Engineering (I-EE) for the General Chemistry course, first semester of study.

From every group of students a subgroup was extracted on pass examination criteria (I-ME-passed and I-EE-passed). The numbers of points obtained by all tested students by group are in table 3. The underlined values from table 3 represent the pass examination subgroup (which includes also an oral examination). The statistical results for numbers of correct answers obtained after evaluation for all groups and subgroups (table 4) are presented. The obtained scores, on groups and subgroups, allow us to make some statistical
interpretations. A good guide for this task is [10] and the recommendations from the referred book we also use.

Table 3. Experiment results – number of points by groups of students

<table>
<thead>
<tr>
<th>Group</th>
<th>Points list</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-ME</td>
<td>27, 14, 21, 24, 28, 34, 34</td>
</tr>
<tr>
<td>I-EE</td>
<td>15, 40, 26, 38, 10, 19, 19, 12, 23, 28, 50, 21, 45, 38, 32, 37, 31, 17, 23, 40, 24, 24, 30, 31, 30, 29, 41, 9</td>
</tr>
</tbody>
</table>

Table 4. Statistical results of evaluation on groups and subgroups

<table>
<thead>
<tr>
<th>No</th>
<th>Group</th>
<th>Students</th>
<th>Mean</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I-ME</td>
<td>7</td>
<td>26</td>
<td>2.7</td>
</tr>
<tr>
<td>2</td>
<td>I-EE</td>
<td>28</td>
<td>27.93</td>
<td>2.02</td>
</tr>
<tr>
<td>3</td>
<td>I-ME-passed</td>
<td>5</td>
<td>29.4</td>
<td>1.99</td>
</tr>
<tr>
<td>4</td>
<td>I-EE-passed</td>
<td>15</td>
<td>36</td>
<td>1.68</td>
</tr>
</tbody>
</table>

Let’s note with A the first sample and with B the second sample from the entire population.

The unpooled standard error of the difference of means is the best variance estimator and SE(A,B) is calculated using the formula:

\[
SE(A, B) = \sqrt{SE(A)^2 + SE(B)^2},
\]

where SE(A) and SE(B) represent the biased standard errors for each group/subgroup.

The degrees of freedom formula of (A, B) population is:

\[
df(A, B) = \frac{(SE(A)^2 + SE(B)^2)^2}{SE(A)^4/N(A) + SE(B)^4/N(B) - 1}
\]

The confidence interval for the difference between means is:

\[
(1-\alpha)CI(A,B) = (M(A)-M(B)) \pm t((1-\alpha)/2,df(A,B)) \cdot SE(A,B)
\]

where t is the inverse of the Student’s t distribution. By setting to “\(\alpha\)” a probability value (such as 5%) we can test if is a difference between the means. If the CI includes the “0” value, we can conclude that with a “\(\alpha\)” probability is no difference between means.

To compare the variances, the two-tailed F test (which tests against the alternative that the standard deviations are not equal) is most often used [11]:

\[
F(A,B) = \frac{SE(A)^2}{SE(B)^2}
\]
If $F(\alpha/2, N(A)-1, N(B)-1) < F(A,B) < F(1-\alpha/2, N(A)-1, N(B)-1)$ then is no difference between variances of samples. By applying the (1)-(4) formulas to the statistical results from table 4, the values from tables 5 and 6 has been obtained.

**Table 5. Differences between averages with $\alpha=5\%$ probability of wrong**

<table>
<thead>
<tr>
<th>(A,B)</th>
<th>SE(A,B)</th>
<th>df(A,B)</th>
<th>M(A)-M(B)</th>
<th>t(0.025,df(A,B))</th>
<th>95%CI(A,B)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,2)</td>
<td>3.37</td>
<td>13.65</td>
<td>-1.93</td>
<td>2.53</td>
<td>[-10.5, 6.6]</td>
<td>No</td>
</tr>
<tr>
<td>(1,3)</td>
<td>3.35</td>
<td>9.90</td>
<td>-3.4</td>
<td>2.69</td>
<td>[-12.4, 5.6]</td>
<td>No</td>
</tr>
<tr>
<td>(1,4)</td>
<td>3.18</td>
<td>10.85</td>
<td>-10</td>
<td>2.63</td>
<td>[-18.3, -1.6]</td>
<td>Yes</td>
</tr>
<tr>
<td>(2,3)</td>
<td>2.83</td>
<td>14.25</td>
<td>-1.47</td>
<td>2.51</td>
<td>[-8.6, 5.6]</td>
<td>No</td>
</tr>
<tr>
<td>(2,4)</td>
<td>2.63</td>
<td>40.19</td>
<td>-8.07</td>
<td>2.33</td>
<td>[-14.2, -2.0]</td>
<td>Yes</td>
</tr>
<tr>
<td>(3,4)</td>
<td>2.61</td>
<td>10.25</td>
<td>-6.6</td>
<td>2.63</td>
<td>[-13, 0.3]</td>
<td>No*</td>
</tr>
</tbody>
</table>

*May be Yes

**Table 6. Differences between variances with $\alpha=5\%$ probability of wrong**

<table>
<thead>
<tr>
<th>(A,B)</th>
<th>F(A,B)</th>
<th>F(0.975,N(A)-1,N(B)-1)</th>
<th>F(0.025,N(A)-1,N(B)-1)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,2)</td>
<td>1.79</td>
<td>0.20</td>
<td>2.92</td>
<td>No</td>
</tr>
<tr>
<td>(1,3)</td>
<td>1.84</td>
<td>0.16</td>
<td>9.20</td>
<td>No</td>
</tr>
<tr>
<td>(1,4)</td>
<td>2.58</td>
<td>0.19</td>
<td>3.50</td>
<td>No</td>
</tr>
<tr>
<td>(2,3)</td>
<td>1.03</td>
<td>0.30</td>
<td>8.48</td>
<td>No</td>
</tr>
<tr>
<td>(2,4)</td>
<td>1.45</td>
<td>0.42</td>
<td>2.76</td>
<td>No</td>
</tr>
<tr>
<td>(3,4)</td>
<td>1.40</td>
<td>0.12</td>
<td>3.89</td>
<td>No</td>
</tr>
</tbody>
</table>

**Discussions**

The use of multiple choice examination items tests allow to cover a large number of subjects from the entire course. In our case, the test covers always all chapters and a percent of 74% from the total number of subjects (60 from 81).

The extraction of a reduced number of questions (60 from 270 questions in our database), a reduced number of questions (240 from 1376 answers in our database) randomization of questions order and answers belonging to a question order make almost impossible the learning of answers. Even with all questions and answers published [12], the students obtained results demonstrate this assumption.
The results open an interesting discussion, sustained by a 5% probability of wrong. Between entire groups of students is no difference between averages and variances of correct responses in the tests (the (1,2) pair of groups from tables 5 and 6). It result that students from both groups assimilates the overall general chemistry knowledge in same manner.

More, the average level of knowledge of subgroup of students from I-ME which passed the exam is no significantly different from the entire group (the (1,3) pair) and also not significantly different from the I-EE entire group (the (2,3) pair). The subgroup of students from I-EE which passed the exam is significantly different in terms of average level of general chemistry knowledge relative to both I-ME and I-EE entire groups (the (1,4) and (2,4) pairs). In terms of variance, the subgroup of students from I-EE which passed the exam is not significantly different from all others. This can lead to the conclusion that the students which passed the exam from entire I-EE group have higher average level of general chemistry knowledge than almost all others (note that the (3,4) average comparison from table 5 is close to be significantly different, which is a remarkable fact, because subgroup 3 is composed from the students which also pass the examination from I-ME group).

Conclusions

The use of MySQL database server combined with an easy to use programming language (such as PHP) and output interface (such as HTML) make the task of multiple choice examination system creation an easy one. More, any update is easy to make.

A statistical interpretation of multiple choice examination tests results can reveal interesting aspects about the level of knowledge on different groups of students, which can lead to educational issues applicable on practical works and seminars.

References

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