

The Effective Use of Web-Based Training and Assessment in a Computer Literacy Course

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Abstract

With the onset of the millennium comes the diversity of students' knowledge in the field of computer literacy. High schools are now graduating a more computer literate student. This poses a challenge to the basic computer literacy course instructor. How to meet the needs of all students is a common quandary. It has been my experience as an educator that the answer lies in the implementation of a web-based training and assessment software package. Fifty percent of our course in computer literacy delves into computer concepts. This author does not endorse web-based training and assessment in that area. When discussing computer ethics or cybercrimes, for example, the traditional classroom is a much better venue to entice student interaction and critical thinking. This paper will explain how using training and assessment software in the computer applications portion of the course will effectively meet the needs of the non-traditional student as well as the traditional student. It will explain the use of this software in the classroom. The author does not endorse one specific software tool, only the concept of using web-based training and assessment for teaching a skill subject. The software package used for this paper is Course Technology's SAM 2003 Version 3.0.

Keywords: Assessment, Online, Testing, Computer, Literacy, Training, Software

1. INTRODUCTION

The Internet is increasingly used as a tool in education. Internet-mediated teaching and assessment is increasingly being used to supplement traditional courses (Buchanan, 2000). As early as 1997 educators have been delving into the area of web-based instruction with Terry Burton's Just-in-Time-Training (JITT). He believed that individual learner needs is extremely important, but there is a limited amount of time in which to accomplish this. A situation needs to be developed that would provide learning experiences that were easily customized to the needs of individuals. Burton contends that technology can provide the infrastructure

needed to enable this type of situation. (Burton, 2000) Acadia University created an Online Testing Module (OTM) used from 1998 to 2000. The OTM allows faculty to prepare web-based tests. Students using this testing package for tutorial assessment have responded very favorably to the ease of access, and the ability to monitor their own progress (MacDougall, Place, Currie, 2000). This concept developed the theory that technology would provide the right environments in which students could take responsibility for learning (Burton, 2000). As early as 2006, the Texas Assessment of Knowledge and Skills exam will be on computers instead of paper. "In the eyes of state Rep. Ken Grusendorf, taking a test with a pencil and paper is so 20th century"

(Embry, 2005). Oklahoma City is experimenting with online testing by administering a geography test via the Internet this spring. As many as 48,000 seventh-graders will take the geography test online in a practice run that officials hope to spread to other tests (Hoerock, 2005). In Washington Park, New Jersey, students are using a new educational program recently installed called Odyssey. This program is web-based and uses games and animation to teach third-graders in an individualized way. One teacher's comment about the test was "I see them accomplishing math concepts that most students don't do until sixth or seventh grade" (Kovac, 2005). It is with this notion that I analyze the possibility of web-based instruction used effectively in the computer literacy course.

2. THE PROBLEM

Diversity in Learning Styles and Background

Diversity in learning styles and backgrounds can cause problems for students, institutions and faculty when basic student skills are uneven (McQueen, Fleck 1999). Meta-analytic research suggests the optimal method of teaching is congruent with students' learning styles (Dunn/Griggs, 2000). In addition, students come into the classroom with varied backgrounds in the field of computers. A recent high school graduate might say, 'I've had Microsoft Word since the seventh grade'. The non-traditional student might say, 'I've never used a computer before'. Then you might hear the proverbial, 'I can't even type'. Although a low percentage of students are in the latter category, placing them into the classroom with the more computer literate student causes a problem for the instructor to challenge one student while not frustrating another student. The solution is to find a common starting point that will meet the needs of all students. To do this, it is necessary to know at what level of literacy the student brings with him/her into the classroom.

3. TEACHING STRATEGY

Determine Levels of Knowledge

To identify the specific level of knowledge a particular student has in a specific application, an information sheet is developed and administered on the first day of class. Results of this survey are below contrasting two different semesters; Spring 2003 (Table 1) and Spring 2005 (Table 2) of the Indiana University of Pennsylvania Punxsutawney Campus Microbased Computer Literacy classes. Our Computer Literacy courses teach not only computer concepts, but also Email, Windows XP, Microsoft Word 2003, Microsoft Excel 2003, Microsoft Access 2003, and Microsoft PowerPoint 2003. Students were to circle their degree of knowledge in each of those areas, as well as Using the Internet and Using Instant Messenger. The scale was from 5 (highest degree of knowledge) to 1 (lowest degree of knowledge). There was also an area to indicate if the student was completely new to computers. Table 1 shows a chart of the results. The gray shading indicates the highest percentage in each category.

Subject	5	4	3	2	1
Electronic Mail	43%	30%	11%	5%	5%
Windows XP	27%	35%	19%	8%	8%
Word 2003	37%	30%	16%	7%	9%
Excel 2003	9%	18%	24%	19%	28%
Access 2003	6%	12%	18%	26%	33%
Power-Point 2003	16%	18%	18%	18%	32%
Internet Usage	42%	40%	8%	5%	5%
Instant Messenger	35%	26%	12%	14%	13%

Table 1: Survey Results for Spring, 2003

Subject	5	4	3	2	1
Electronic Mail	35%	37%	15%	6%	4%
Windows XP	16%	37%	24%	8%	11%
Word 2003	23%	41%	27%	3%	4%
Excel 2003	3%	15%	41%	15%	19%
Access 2003	3%	8%	27%	28%	30%
Power-Point 2003	6%	27%	28%	20%	15%
Internet Usage	41%	39%	8%	5%	5%
Instant Messenger	34%	25%	11%	13%	12%

Table 2: Survey Results for Spring, 2005

Upon comparing the two semester's results, we see that student's usage of each subject has increased in a two-year span, with the exception of Electronic Mail, which was unchanged. Table 3 depicts this data. Tables were attained by averaging the highest results (5) and the next highest (4) categories.

Subject	Spring 2003	Spring 2005	Increase Usage	Decrease Usage
Electronic Mail	73%	73%	Unchanged	
Windows XP	53%	62%	9%	
Word 2003	64%	67%	3%	
Excel 2003	18%	27%	5%	
Access 2003	11%	18%	7%	
Power-Point 2003	33%	34%	1%	
Internet Usage	80%	82%	2%	
Instant Messenger	59%	61%	2%	

Table 3: Comparison Chart of Average Usage

The purpose of these charts is to establish the fact that students are coming into the computer literacy classroom with a higher level of knowledge than in the past. This data helps the instructor plan teaching strategy; in determining each particular student's knowledge of a subject and develop a training program based upon their individual needs. Students can work through a computer-based activity at their own pace. Rather than 25 individuals working together on one activity, technology allows independent completion of work. Those who fall behind can receive an instructor's individualized attention while others can begin to tackle tasks that are more complex (Adams & Burns 1999).

Based upon the facts that students' knowledge base of computer applications is diverse, this necessitates the need for the methodology of teaching the computer 101 classes. We need to change from the traditional classroom setting, where all material is presented to all students at one time, to a learner-centered environment, where more individualized instruction occurs. Students can work through a computer-based activity at their own pace. Rather than 25 individu-

als working together on one activity, technology allows independent completion of work. Those who fall behind can receive an instructor's individualized attention while others can begin to tackle tasks that are more complex (Adams & Burns 1999).

Classroom Environment

Once the students' base knowledge of the subjects is determined, the classroom environment can enhance learning. Many computer labs are not conducive to the greatest atmosphere in which to teach. The instructor often sees many students' backs and there is a computer between you and the student. The back of a CRT monitor may obstruct the view of the student. A seating arrangement based upon the results of the survey assists not only learning the student's names, but also placing the beginner students 'at arms length' from the instructor. This allows for more individualized assistance when demonstrating applications.

Choose a Web-Based Software Package

As stated previously, the students enter the classroom with more computer literacy skills, but their levels of knowledge differ. This makes it difficult to start at any one point; you will either bore the more advanced student, or lose the novice. Web-based training and assessment software provides the answer to this dilemma. There are various publishers marketing such software. Some of the more common publishers and products are:

- Course Technology Publishing:
SAM 2003 Assessment & Training
<http://www.course.com>
- Prentice-Hall Publishing
Train & Assess IT Generation
<http://vig.prenhall.com>
- McGraw-Hill Publishing
SimNet for Office 2003 Enterprise Office Suite, 1st Edition
<http://www.mhhe.com>

4. ADVANTAGES OF WEB-BASED TRAINING

There are several advantages of using web-based training. Using Course Technology's

SAM as an example, the following explains how web-based training individualizes instruction, provides feedback to the student, and allows the instructor to track the progress of the student's assignments. This is a benefit to the instructor as it allows the instructor to give more personalized instruction to each student.

Individualized Training

Training is available in the following platforms: Windows XP, Internet, MS Excel 2003, MS Word 2003, MS Access 2003, MS PowerPoint 2003. The instructor can assign tutorials for each section based upon the textbook used. Each publisher has personalized the training to the tutorials of their own textbooks. The student can train at his/her own level of knowledge.

The training module has four stages: *Prepare, Observe, Practice* and *Apply*. It is the old platform of telling them what you are going to do, show them how to do it, have them practice it and lastly, have them apply it. This author has had favorable comments from students using the training software. The beginner students especially liked the training as they could work at their own pace as well as at their own level.

Whenever a tutorial is assigned, the student can view the concepts taught in that tutorial to determine whether he/she needs to complete the training session or can go on to the next. Figure 1 shows an example of such a list:

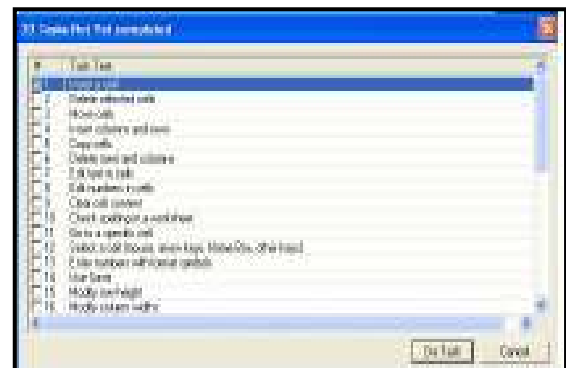


Figure 1: Task List

The student, upon studying the list of concepts, can determine whether he/she needs to complete that specific module. The nov-

ice may need to begin with tutorial 1, conversely the more experienced student may choose to begin with tutorial 3. This allows the student to take responsibility for his/her own learning.

Training Progress

Students are able to chart their progress as identified in Figure 2.



Figure 2: Training Progress

The training Progress screen has five sections: Skill Set, Activity, Task Completed, and Launch Training. This list is very detailed and informative, allowing the student to keep track of their progress throughout the tutorial.

Figure 3 shows how the instructor can also track a students' progress, giving a detailed listing of all students in the section, and the degree to which they have completed the assigned tutorials. This allows for charting the progress of a class.

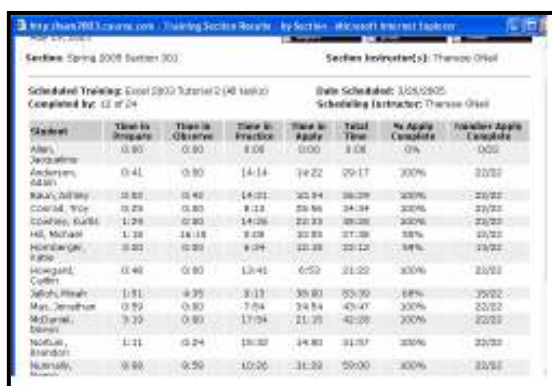


Figure 3: Instructor Tracking Progress

5. ADVANTAGES OF WEB-BASED ASSESSMENT

As well as ease of administration, computerized tests may have other advantages over their pencil and paper antecedents (Buchanan, 2000). Based upon a student's learning style, students can tailor their use of the assessment. Some individuals learn faster than others. Web-based assessment enables students to work at their own pace.

Instructor Preparation

The ability to tailor-make exams is an immense advantage to the instructor. Instructors can choose from a wide variety of objective as well as hands-on application questions relative to the concepts taught. On the other hand, an instructor has the option of creating their own questions and adding them to the test bank. The use of scenarios in the SAM product allows the creation of multiple exams used for administration of more than one section of students. SAM 3.0 has 2,500 performance-based task scenarios for all applications mentioned above.

Course Technology also has a SAM Computer Literacy Package that includes all of the above plus training in computer concepts. All SAM versions also include access to over 60,000 objective test bank questions from various Course Technology textbooks. It is reiterated at this point that computer concepts is an area reserved for classroom discussion upon presenting a chapter. However, SAM evaluates the student's knowledge of the topic.

Assessing Tool

By the end of a unit, the student is responsible for completing the training for the application taught. The exams given are also in SAM and correlate to the training. Figure 4 is an example of a level 1 PowerPoint question.

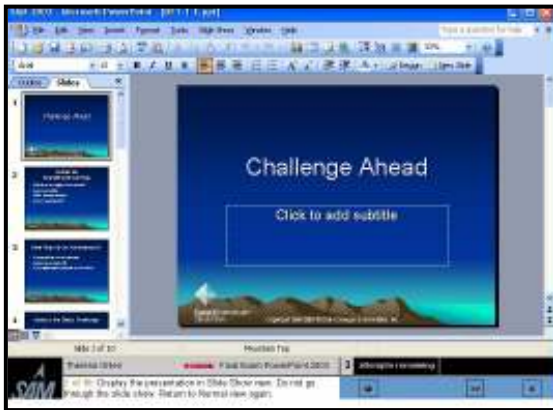


Figure 4: PowerPoint Level 1 Question

The screen displays the name of the student, the name of the exam, the question and how many attempts they have to answer the question. The recommendation is to have three attempts for each question with or without feedback for the answer given. A timer is available for use at the instructor's discretion. The question displayed is in a simulated environment of the product so choosing the Help function is not an option.

Upon completing the exam, the student has instant feedback and can obtain a detailed Exam Study Guide (Figure 5). Displayed on the guide are areas of weakness, whether they completed the training for that concept, and how many questions in the training they have completed. It even permits them to launch the training for the questions and observe the procedure for completing a question correctly.

Skill Set	Activity	Result	Action Taken	Training Completed	Launch Training
MS Excel 2003: Working with Cells and Cell Data	Insert columns and rows	Incorrect	1. Cell Selected - B1: B1 2. Right click in Row Header 3. Cell Selected - Row 6 4. Right click on Row 6 5. Insert 6. Right click on Row Header 7. Context Menu - Insert 8. Row	3/29/2005 8:29 AM	Launch
MS Excel 2003: Working with Cells and Cell Data	Copy cells	Correct	1. Cell Selected - B4 2. Cell Selected - \$14-\$17 3. Right click on Cells 4. Context Menu - Copy 5. Cell Selected - B5 6. Right click on Cells 7. Context Menu - Paste	3/29/2005 8:29 AM	Launch
MS Excel 2003: Working with Cells and Cell Data	Delete rows and columns	Correct	1. Cell Selected - Row 14 2. Right click on Row Header 3. Context Menu - Delete	3/29/2005 8:29 AM	Launch
MS Excel 2003: Working with Cells and Cell Data	Delete across selection	Correct	1. Cell Selected - B1: B2 2. Right click on Cells 3. Cell Selected - B2 4. Double click on cell - B1 5. Context Menu - Insert 6. Cell Selected - B1: B2 7. Formatting Toolbar	3/29/2005 8:27 AM	Launch

Figure 5: Exam Study Guide

The value of assessment which is used to provide feedback to students rather than to evaluate them for course grades, is well

known. Students, having received feedback on their performance, may then take steps indicated by that feedback to remedy whatever weaknesses the assessment has exposed (Buchanan, 2000).

6. WEB-BASED EXAMS VS TRADITIONAL MULTIPLE-CHOICE EXAMS

When testing a skill, ie Word, Excel, Access or PowerPoint, it has been this instructor's conclusion that students perform better when using the assessment software over the traditional multiple-choice, true/false exam. Statistics from three different sections of computer 101 classes in the Spring of 2005 at the Punxsutawney Campus of Indiana University of Pennsylvania are as follows:

As indicated in Table 4, students scored 10 percentage points or higher on the web-based assessment verses the traditional exam.

Traditional Exams		Web-Based Exams	
Section	Average	Section	Average
301	73%	301	83%
302	73%	302	84%
303	73%	303	84%

Table 4: Comparing Scores

Fall, 2000 No Web-based training or assessment				
Section	Average			
201	75%			
202	78%			
Spring, 2005 Web-based training and assessment				
Section	Average			
301	83%			
302	84%			
303	85%			

Table 5: Comparison by semesters

Table 5 shows the comparison of the effect of using web-based training or assessment software in two different semesters. Microsoft Word and Microsoft Excel exams were given in both semesters. The method of instruction in both semesters remained constant; instructor lecture and demonstration. However, Fall, 2000 students were assessed using an objective exam, and had no method of individualized training. Spring 2005 students were able to use the web-based training to better master their skills. It has been this author's experience that students have a better mastery of the subject when working in a learning-centered environment such as a web-based training program.

As you can see, the scores increased by at least 7 percentage points using the web-based training and assessment. According to another study, Web-based education systems resulted in significantly better learning as measured by an average of 10 more points on a 75-point quiz (Radhakrishnan, 1997).

This is what web-based training and assessment offers the student. It gives the student the ability to be responsible for their learning. This is a refreshing change from the computer games that hypnotize and mesmerize, requiring no thought; just mechanical functions rather than a cognitive activity.

Exemption Exam

Another use of the web-based assessment package is the administration of a campus-wide exemption examination from the computer literacy course. Such an exam is offered at Indiana University of Pennsylvania twice a year during the first week of the semester, the drop/add week. This allows the more advanced student to test out of the course.

7. DISADVANTAGE OF WEB-BASED TRAINING AND ASSESSMENT

A drawback of using web-based training and assessment is the integration of the Microsoft Office products. In addition, McQueen (1999) found that tutorials, while excellent, emphasize skills over critical thinking. Since e-Courses cannot cover all topics, instructors should still incorporate projects and examples that emphasize those curriculum goals not covered in the tutorials. One project used by this instructor is to create labels in Microsoft Access, create a form letter in Microsoft Word and use the Officelinks feature in Access to create a mail merge project. Another integration module might be to create a spreadsheet and use the paste special function to link that spreadsheet into a Word document. Other options could be to link Excel charts into PowerPoint, or import Excel data into Access.

8. CONCLUSION

The Educational Testing Service plans to unveil a standardized test designed to measure the computer savvy and information literacy of college students. The test will evaluate how well students can judge the validity of online information, build a spreadsheet, compose e-mail messages summarizing a passage, and perform other tasks. The test is unique because it attempts to measure not only proficiency in using computer software, but also information-processing skills that are increasingly important in college and in many jobs (Young, 2004). We college instructors have a responsibility to graduate computer literate students. Computer literacy must go beyond knowing how to use the computer. The use of web-based training and assessment will help the student become proficient in computer applications. We need to educate a more self-

sufficient, independent student thinker, capable of making online choices and becoming a responsible member of the information age. Web-based training and assessment can be a tool toward that goal.

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