An Integrated Resource Platform for Visual Basic Programming Language Course

Xiuying Wang¹, Fang Zhou²
¹The College of Information Science and Technology, Qingdao University of Science and Technology, Qingdao 266000, China  
²Department of Computer Science, Qindao College, Qingdao, 266106, China
bywxy@126.com, xiaowuyu1230@gmail.com

Abstract - An integrated resource platform for visual basic programming language courses (VBPLC) was studied and developed to meet the needs of top quality course construction based on integrated method of Dreamweaver, ASP and fireworks. In this paper, we analysis firstly that the platform should has functions and performance, and its structure and functions are designed in detail. The platform main includes course construction achievements, message board and online testing system (OTS). Through more than two years application, it is demonstrated that platform works stability and reliability, improving students and teachers message exchange, and reached goal of sharing top quality course resources.

Index Terms - Integrated resource platform, Visual Basic programming language (VBPLC), top quality course, ASP, Dreamweaver.

1. Introduction

In 2003, China’s Ministry of Education began to work on teaching quality and teaching reform project to cultivate qualified college students to meet national development needs, to improve students international competitiveness, to reinforce using information technology in the teaching process, to make students learn initiatively and independently, to closely combine theory with practice and so on. The notice of educational ministry pointed out that the top quality course is model curriculum with some features such as first-class teachers, first-class teaching content, first-class teaching methods, first-class materials, and first-class teaching management [1].

The notice from Ministry of Education received national colleges and universities’ extensive support and earnest implement. Qingdao University of Science and Technology (QUST) started and carried out work on excellent course construction in 2004[2]. Some courses are appraised and elected as university-level excellent courses from qualified and experienced teachers, who have been teaching for long time, with good teaching effect. Visual basic programming language (VBPLC) was evaluated as excellent course of QUST in 2006 because of its teaching effects and good teachers, and it was evaluated as top quality course of QUST in 2008. The excellent course construction for many years let us know that top quality course is a long-term job.

As the excellent course construction goes further, teachers and students are realizing it is very important that excellent teaching resources be shared in top quality course construction. To achieve this point, an integration platform must be set up and we need to make effort toward this goal in a long run. Teachers need to plan thoughtfully before they start integrating the curriculum resources [3].

In 2006, the early days of VBPLC construction, we put emphasis on teaching contents, teaching methods and the core resources of teaching-learning process. The core resources include VBPLC introduction, teaching outline, teaching calendar, teaching program or presentations, teaching plans, the homework of students, references index and so on. These resources had been integrated into Web Site of QUST for students to download and use freely.

Because of college teachers adopt flexible working time, it is impossible that students meet the teacher everyday. Thus, the problems that student can’t understand about what they learned in their class can’t be resolved timely. In 2008, we developed a website of VB excellent course; there is communication in website to solve the above problems [4]. After the students login, they can put their problems into message board. Every day there would be a teacher to answer students’ questions at any time, and promptly submit answer to the online platform for the questions asked by online students and other students.

In 2010, for assessing students’ command of know they're being taught on VBPLC, we developed an online testing system (OTS)[5]. OTS is an important part of the construction of excellent courses, and an effective way of student self-testing.

Presently the known online testing system mostly includes the functions such as random generation of test papers, automatic grading and so on. The functions are basically identical to the examination system. Among them, the characteristic of reference [6] is containing the subjective questions test. But the test results or scores could be gained by the teachers grading, which can not meet the students’ needs of self-testing after class. The characteristics of reference [7] is we can get the average score after the test and the proportion of band scores distribution according to need, which provides the evaluation basis for teachers but this is meaningless for the students’ self-testing their learning effect. The difference between [8] and the former is the timing function added, which

*This work is supported by Shandong Province Higher Educational Teaching Reform Project(2012275) and Shandong Province Graduate Educational Innovation Project(SDYY11048).
The online testing systems which are researched and developed by the existing documents function similarly to the examination system. However, they should have different functions: (1) In the exam system students are not allowed to know the scores immediately after examination, while online testing system allows students to know scores and answers immediately, namely doing and knowing. (2) The exam system does not need to offer students analysis, while test system should offer answers and analysis for every exam in order to let the students know how and why. (3) The exam is a comprehensive review of the students after learning the course, in which the global distribution of exam questions should be taken into account, and unlearned content shouldn’t appear in the paper. However, testing system must be set according to chapters or sections, or step by step. Some questions aiming at improvement of the students’ self-study level can also be added.

Because of these reasons, we designed and developed An OTS. It includes the two parts: chapter test and comprehensive test. In chapter test, an analysis function is attached. The analysis function is not only to give student answer, correct or erroneous on the test, but also to provide the reasons why he makes such a mistake. Students can not only know why they are wrong, but they can also know what causes error and thus master the knowledge more efficiently. In comprehensive test, new function is attached. The function automatically filters out examination questions that student answered correctly in last test. Thus, students all do new examination questions and examination questions that student answered wrong in last test when they have re-tested, don’t waste their test time. Moreover, there is a management module in OTS, which enables the administrator to increase test content, check, and delete operation. Teachers also can to update and modify the content of the test and the high-quality goods curriculum.

In this paper, we will introduce the developed and integrated platform of VBPLC quality course resources. The platform mainly includes course construction achievements for many years, message board and online test system.

2. The Function and Performance Requirement Analysis of Integration Platform

A. Requirement Analysis of Functions

The interface of platform should be beautiful, generous, the overall style harmonious and unified; navigation is distinct, the operation is simple and convenient for teacher and student. Pictures, animation and so on should have subject characteristics. Students will find it is the interest and appreciation when they are browsing platform.

The platform should provide rich learning resources and have a search function to assist students' autonomous learning and to find the needed materials in time [12].

The platform should have a communication block. As college teachers adopt flexible working time, it is impossible that students meet teacher everyday. Thus, the problems that student can’t understand about what they have learned in their class can’t be resolved timely. So, a message board must be provided. As long as they have access to internet, their problems can be submitted to the platform.

Students hope test their learning knowledge level after they have learned a chapter. Another to test students ability to use learning knowledge synthetically, also need to provide comprehensive testing function.

B. Requirement Analysis of Performances

When processing data, the platform should have good accuracy and timeliness. When querying data, the platform should be ensured the keyword in the corresponding record that can be found in the corresponding data range ensure platform to long-term, reliable and efficient operation, the platform also have the following performance requirements:

The platform has good extensibility. Construction of excellent course is a long-term teaching task, which is needed to update and perfect new content of curriculum construction. So platform is requested that it should have enough space to adjust and expand functions of construction course needed.

3. Structure and Function of Platform

A. Platform Structure

The purpose of research and development the platform is accumulated many years teaching results to students and convenience teachers and students using. First, top quality course platform must show the teaching information of this course, including course description, teaching team, course results, experiments and papers questions, teaching courseware, instructional videos, etc. Then, it is convenient for the teacher-student interchanges, a communication area (message board) is provided to facilitate the students to practice and self-test, the platform also need to provide a test system, its overall structure is shown in Fig 1.
B. Function

The platform is composed of nine parts: course introduction, teaching team, the results show, experiments and papers, downloads synthetic materials, online testing, message boards and declaration, used to display the relevant content of courses, the main function of each module is described as below:

1) Course Introduction: It’s mainly to introduce VBPLC, which consists of four parts: course description, curriculum planning, syllabus and teaching materials. The content of each part exist in a single page, design simple text links on the page, and the text that can be returned to its superior columns or the home page, also the design of a tree in the left navigation webpage, convenient for the user to view the content selection.

2) Teaching team: The course director, team members constitute teacher training display on the page.

3) Results show: The part will display the related research projects and awards which get from course director and the team teachers; it is divided to two parts: the academic level and the results show, which will be the teacher of the awards made into flash for displaying, is to increase the page.

4) Experiments and papers: VBPLC not only theoretical teaching content, but also assisted experiment teaching. Here mainly to show experimental contents, operation requirements, and operating process of reference on the page; simultaneously with previous examination questions and experimental practice questions.

5) Downloads: This module provides the VBPLC’s teaching outline, teaching courseware, electronic lesson plans, teaching the students experiment report and some teaching video, for users to download.

6) Composted materials: This module includes the excellent course construction, teaching material construction, the implementation of practical teaching, teaching research and reform and teachers’ teaching methods, etc.

7) Message board: mainly provides the online communication between teachers and students.

8) Online testing: this module mainly plays four roles: chapters test, comprehensive test, the scores query and exit system.

9) Declaration: Show the relevant documents of the course in the reporting process; mainly include the declaration, construction scheme, interim report and supporting materials.

4. The Realization of Platform

The message board and implementation see paper [4]. We introduce most difficult implementation parts of the platform.

A. Implementation process of platform and corresponding codes

One of the most difficult parts is positioning of homepage elements. If it was not designed and developed well, once switch the browsers, you would find these elements running to the other position. This problem was solved by repeated practice and test absolute positioning.

Absolute positioning method is H3 (position: absolute; TOP 100px). The advantage of using the absolute positioning is element can be precisely controlled in any position. It can be removed from its original position, and repositioned in any position expected and moved to the specified location, which controls the elements of the origin, so absolutely positioned elements will not bring any influence, next to the elements in the page.

In this paper, homepage use nine div-tags to layout. First, add a big div (id for main), and set the width attribute. Then the other div should be nested in them, specifying the width and height respectively. The main code is as follows:

- Nested div Code

```html
<div id="kaoshi">
    <div id="kecheng">
        <div id="main">
            <p align="justify" class="kengcheng_p">…</p>
            <a href="kcjs.html" class="more">kecheng</a>
            <p align="justify" class="kengcheng_p">…</p>
        </div>
        <div id="kaoshi">
            <div id="kaoshi">
                <div id="kaoshi">
                    <div id="kaoshi">
                        <div id="kaoshi">
                            <div id="kaoshi">
                                <div id="kaoshi">
                                    <div id="kaoshi">
                                        <div id="kaoshi">
                                            <div id="kaoshi">
                                                <div id="kaoshi">
                                                    <div id="kaoshi">
                                                        <div id="kaoshi">
                                                            <div id="kaoshi">
                                                                <div id="kaoshi">
                                                                    <div id="kaoshi">
                                                                        <div id="kaoshi">
                                                                            <div id="kaoshi">
                                                                                <div id="kaoshi">
                                                                                    <div id="kaoshi">
                                                                                        <div id="kaoshi">
                                                                                            <div id="kaoshi">
                                                                                                <div id="kaoshi">
                                                                                                    <div id="kaoshi">
                                                                                                        <div id="kaoshi">
                                                                                                            <div id="kaoshi">
                                                                                                                <div id="kaoshi">
                                                                                                                    <div id="kaoshi">
                                                                                                                        <div id="kaoshi">
                                                                                                                            <div id="kaoshi">
                                                                                                                                <div id="kaoshi">
                                                                                                                                    <div id="kaoshi">
                                                                                                                                        <div id="kaoshi">
                                                                                                                                            <div id="kaoshi">
                                                                                                                                                <div id="kaoshi">
                                                                                                                                                    <div id="kaoshi">
                                                                                                                                                        <div id="kaoshi">
                                                                                                                                                            <div id="kaoshi">
                                                                                                                                                                <div id="kaoshi">
                                                                                                                                                                    <div id="kaoshi">
                                                                                                                                                                        <div id="kaoshi">
                                                                                                                                                                            <div id="kaoshi">
                                                                                                                                                                                <div id="kaoshi">
                                                                                                                                                                                    <div id="kaoshi">
                                                                                                                                                                                        <div id="kaoshi">
                                                                                                                                                                                            <div id="kaoshi">
                                                                                                                                                                                                <div id="kaoshi">
                                                                                                                                                                                                    <div id="kaoshi">
                                                                                                                                                                                                        <div id="kaoshi">
                                                                                                                                                    </div>
                                                                                                                                                </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
                                                                                                                                    </div>
                                                                                                                                            </div>
                                                                                                                                        </div>
```
positioning, then specifies the top and left for the element value will no longer be based on the root HTML page, which is the top left corner of the page, and will be calculated based on the left corner of the container, such as with id "kaoshi" nested div. It’s positioned as follows:

```css
#main #kaoshi {
  margin: 0px;
  padding: 0px;
  height: 254px;
  width: 309px;
  position: absolute;
  top: 10px;
  right: 11px;
}
```

The starting position of the div is calculated based on this container at the upper left of the main, the implementation of other nested div method, only need to measure the size of the good parts in the design drawing, can very well determine the starting location of div elements in the finished page orientation, so as to complete the layout of the home page.

### B. Realization of the analysis function online test systems

The analysis function in the chapter tests module is another difficult implementation in this system. In the existing test systems, students can only see test scores or questions right or wrong after test, but they cannot know why has caused this mistake. So the existing testing system can’t meet the students’ requirements. In order to make students find their shortage in learning in time and strengthen their understanding of relevant concepts, this module provides error analysis function. When the student answers a question incorrectly, the system will provide a detailed analysis of the question, which can effectively help the student understand the knowledge point in the question and deepen their understanding of this knowledge point, so that the student knows the hows and whys.

### References