Using Expertiza to Review Other Students’ Submissions

Edward F. Gehringer
Dept. of Computer Science
North Carolina State University

Supported by NSF DUE under a CCLI grant

Sept. 15, 2007

You should already have created your own Wiki page by going to the URL you were assigned and typing text into the Edit window.
Sept. 15, 2007

Using Expertiza to Review Student Submissions

To review the submissions you are assigned, you should go to http://expertiza.ncsu.edu, where you will see a screen that looks like this.

To review the submissions you are assigned, you should go to http://expertiza.ncsu.edu, where you will see a screen that looks like this.

When you log in, you will see a list of assignments to which you have access.
Sept. 15, 2007 Using Expertiza to Review Student Submissions

Select "Others' work" from the menu.

A list of reviews will appear. Now select one of the reviews you have been assigned.
Sept. 15, 2007 Using Expertiza to Review Student Submissions

At the top, you will see wiki pages listed. Typically, these will be various versions of your authors’ submissions. Click on the top one to see the most recent version.

Read your authors’ work, with an eye toward critically evaluating it.
Now, fill out the rubric. Select a value for each question, but also type helpful comments into the text box below each question. This will help your reviewees to improve their work.

At the bottom of the page is a blank for an "Additional Comment". You can use it to make more comments, or write a general review of the work.
We see that the reviewer here has typed in some comments. However, they are pretty brief. You can do better! 😊

After you have done a review, you can later come back to edit it. Or, you can choose to work on the other review(s).
Sept. 15, 2007 Using Expertiza to Review Student Submissions

After others have reviewed your work, you may wish to log in again to view your scores.

Again, select the assignment.
Sept. 15, 2007 Using Expertiza to Review Student Submissions

And click on "View scores".

You will see scores and comments by your reviewers, along with the average score and a calculated grade.