

## Workshop Discussion Board - 8/16/2023

### Questions and Queries

In the create report form asking for participants name was black text on black background for one of the black/gold themes - FYI

Thankyou for the information, we will work on it right away.

- Process Feedback Team

### Please kindly share about the upcoming workshop, if you liked this workshop

I attended a Process Feedback workshop today and discovered that it is not difficult to see students' efforts. If anyone is interested, please register for the next workshop.

Workshop title: Effort Visualization Tools for Process-aware Teaching & Learning

Venue: Online

Date and Time: Sep 20, 2023, 10 to 11 AM CST

Registration: [effort.eventbrite.com](https://effort.eventbrite.com)

Deadline: Sep 18, 2023

### Testimonials

Your testimonials will help us reach out to more teachers. Please write your testimonials here. We will include these in our website sometime soon.

### Example comments to write to students

Student's submission	Example comment to the student
The student typed freely, never revising anything. You suspect that they copied from somewhere else.	"I can see that you are an extremely fluent writer. This is unusual for someone in my class. I am impressed, particularly with your vocabulary and flawless sentences that appear to be well-revised already. If this assignment is too easy for you, please let me know so I can create more challenging ones for students like you. Given your skills, I may ask you to write extempore or to demonstrate how to write on a topic in a live class."
A student copied most of the text from somewhere else and argues that they did the work in a different editor.	"I assume that you did the work on your own, and this is an original writing. However, you did not follow the instructions. The instruction was for you to use the Process Feedback editor throughout. In the future, such submissions will not be eligible to receive any credits. Thank you."
A student has not executed the code successfully but claims it will work correctly if executed. They argue that they knew it already, so they didn't run the code to check for errors.	"You might know the solution already, and it might be something you have already done, but still, it's a good coding practice to execute the code to check all the options after coding to ensure that it's correct."

### Comments, feedback, and ideas to improve Process Feedback

This is so cool, I am excited to use it this semester for my course!