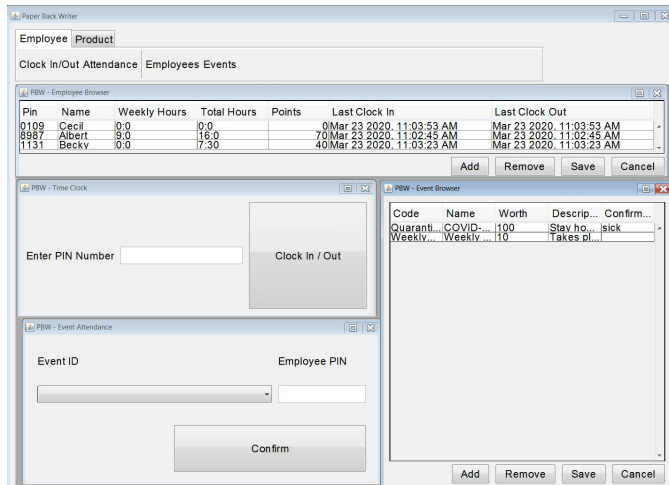




Paperback Writer

A Computer Science capstone project

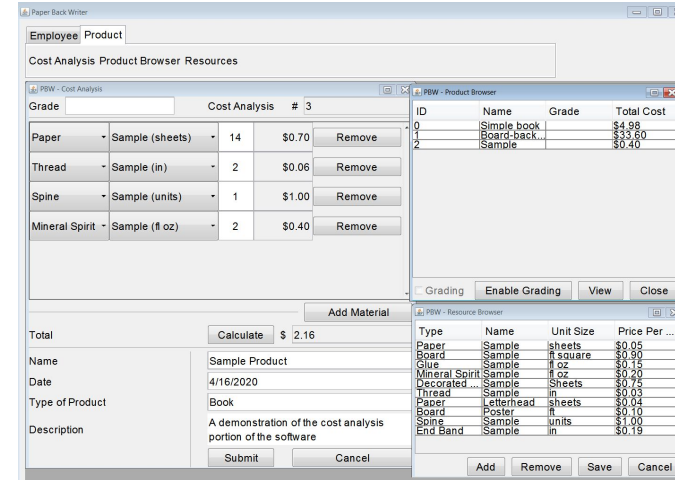
The Book Arts Collaborative in Downtown Muncie needed a simple, easy-to-use solution to keep track of student hours, points earned from activities, and costs from the books or other products made. Working with Dr. Rai Peterson and student associates, Paperback Writer was devised.



Work started in Java 11, using Maven as a dependency manager to produce a centralized client that met the core needs of the Collaborative. From time-tracking to event attendance, custom products with price calculations to resources available, and of course tools to help the Professor and student assistants grade those students passing through the program.

Although some features were waived and discarded at the client's request, the final product offers a powerful but simple tool that has already been adopted for long-term use.

By: Christopher Eller
Mentor: Huseyin Ergin, Ph.D
Special thanks to:
Michael Gallegos
Edith Tena-Lagunas



Even though the final product looks polished and simple,, both the user-interface and behind the scenes code went under multiple revisions and much experimentation. Due to complications which arose early on, this project was undertaken essentially alone - which was a severe lesson in the need for teamwork, even if merely as a sounding board.