Many Voices Publishing Platform Problem Statement

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Abstract: The purpose of the Many Voices Publishing Platform project is to remedy problems associated with the current textbook market and standard expectations that come with textbooks. The Many Voices Publishing Platform was developed to alleviate costs of text-books for students and provide instructors with the ability to create their own textbooks using an open platform for collaboration between content creators and instructors and choose the specific focus of the specific fo

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Today the textbook industry is filled with yearly updates that are often 1 - Subheadings? number of changes needed to justify the new edition. These textbooks are of are often filled with poor or even incorrect information. In the United States, most are decided by a few states that choose what will appear in textbooks published nation wide. Most professors will simply choose the book provided to them for review that satisfies their requirements the best, without considering the costs that will be passed onto students.

Furthermore, the addition of online course materials is used to keep students buying new temporary subscription services that used to be free. A professor can either choose a textbook from a catalog, one provided for them, or spend months to years writing one of their own. If a professor chooses to write their own textbook, they will have to seek publishers, other contributors, and have their work peer reviewed before it can hit store shelves. If a professor chooses a book through a catalog or one provided for them, the pre-written textbooks often contain unnecessary chapters, or can even be missing chapters on topics viewed as critical. This can result in additional class materials being purchased by students to supplement the missing information.

The Many Voices platform instead allows professors to create their own textbooks by using crowdsourced content. Content creators are able to submit materials of many varieties, including images, small pieces of text, pages, or even entire chapters. The submitted materials are able to be reviewed by editors and other contributors to prevent invalid materials from being used. A knowledgeable professor can contribute a chapter or unit on their specialty, and others are able to modify obtained materials in the way they see fit. These materials may be offered for free or for a nominal fee, determined by the content creator.

Once materials are acquired, anyone is able to create a more affordable textbook available in either a downloadable ebook or in print form to create the exact textbook they want for their classes or for any purpose they desire. These materials are able to be hosted on a version control website such as GitHub, that allow for users to fork and branch their changes to satisfy their goals. Additionally the platform will feature a way for editors to review content, and moderate changes in a manner similar to the approach Wikipedia has for high conflict pages, restricting who can edit for very popular pages.

The platform will also feature a way to search for and find documents relevant to the users interests, through a variety of search criteria. By default, the platform will offer the most used and/or reviewed

The platform will be viewed as a success if the platform allows instructors to submit, edit, publish, and compile materials for the creation of textbooks and other instructional materials. To ensure the platform meets our clients project expectations and thethe defined needs and functions as according to our development plan. We will, in our best efforts, plan to meet at minimum every two weeks with our client

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ect goals and proposed functionality for the application. Finally, milestones and certain aspects of the platform, we will discuss ether our client has any additional insight to assist in meeting hud were
into aching an agreement, we will continue to adjust and shape the to develop the best platform possible.

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