*Elevator Pitch*

Conquering endless task lists can be overwhelming, amping up anxiety and stress. What if completing tasks could be productive, fun, and social? Enter TaskSmash, the app that turns chores into an engaging social network. Collaborate with others, share advice, and earn money through affiliate links. TaskSmash makes conquering your daily chores fun filled and fulfilling."

*Market*

TaskSmash is for everyone. TaskSmash is a social networking, gamified, way to set and accomplish goals. See how others have completed similar tasks and get tips that can help users to complete tasks. Users can make notes and create affiliate links to items that have been used to complete goals.

This is an underserved market combining the usefulness of a task app with the interaction of a social networking app. Currently I have only found a single application like TaskSmash, DuoDo. DuoDo is a more simplified application which lacks the additional functionality we are looking to implement into TaskSmash.

TaskSmash will gamify the completion of tasks by awarding badges for completing tasks such as logging in daily, completing tasks, commenting on user tasks, receiving positive feedback, and more. By creating an application that is useful in achieving our goals, while also allowing them to share and playfully compete with others. TaskSmash will appeal to users and influencers across the globe.

*Description*

The app is made using python, the Flask micro framework, along with SQLAlchemy. The application makes use of login and password hashing to a database. CRUD to Create, Read, Update, and Delete Tasks. Version 1 of the app will focus on secure login, task addition, editing, and deletion.

In version 1.5 we will integrate OAuth and error handling for login and forms. Version 2 will add social media functionality like commenting, on user tasks, adding photos of completed tasks, following users, and more. Further work is planned to create version 2.5 that will add functionality like badges and reward points that can be used for in app bonuses

* + Provide Wireframes
    - Draw.io
    - [https://balsamiq.com/wireframes/Links to an external site.Links to an external site.](https://balsamiq.com/wireframes/)
    - [https://creately.com/Links to an external site.](https://creately.com/)

*Organization*

* + Provide a list of User Stories / Tasks that describe your project features or details to be implemented

*Tools / Languages*

We are building the project in Python using the Flask framework, along with the SQLAlchemy library to create and manipulate our databases. The group is making use of Discord for project communication. While working on this application we are utilizing Github as an application repository. The project repository is located at URL: <https://github.com/SmurphPloppa/CTEC295project>