*Elevator Pitch*

Each day users are responsible for an increasing quantity of important chores and tasks. Our to-do lists drive our daily lives and pull on our subconscious causing anxiety and stress. What if there was a way that we could complete our tasks, share or request advice with others working on similar tasks, earn money through affiliate links, all while turning our chores and tasks into an engaging social network? Enter TaskSmash the app that will help tackle tasks while being fun and friend filled!

*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 you complete tasks. Make notes and create affiliate links to items that you have used to complete your goal to help others.

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 that is similar to TaskSmash, and that is DuoDo a more simplified application that does not have the additional functionality we are looking to implement in our product.

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

*Description*

* + What are the project features?
  + 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. We are using Discord for communication and Github as an application repository as we work on the project. The project repository is: <https://github.com/SmurphPloppa/CTEC295project>