

Team Charter

Team Information:

- Team Name: Satan Software
- Team Logo: A devil using a Thinkpad (image to be uploaded later)
- Team Motto: Devilishly Good Solutions
- Vision statement: Plan A: work hard for a good grade, Plan B: sell our souls to the devil for it instead.
- Team pizzas: Veggie pizza (no vinegar) or Dessert pizza (any)
- Contact Info
 - | Name | Phone | Discord | Email |
|---------|---------------|----------------|--|
| Hailey | (801)425-6091 | Moth | haileystout@mail.weber.edu |
| Isaac | (801)660-7206 | Isaac | isaacpatterson@mail.weber.edu |
| Michael | (425)628-4685 | Michael V | michaelvoskanyan@mail.weber.edu |
| Jaden | (801)452-5979 | woodstock-jr | croskelley1@mail.weber.edu |
| Braden | (801)599-9228 | Braden Shipley | bradenshpley@mail.weber.edu |
- Team Guidelines and Rules
 - Check Discord daily
 - Keep your Axosoft up to date
 - Determine time to be spent on the project one week at a time
 - Keep an hour open starting 3:30pm on Friday for discussions, even if we don't need to meet for the whole time -- if something comes up, communicate the issue on Discord
 - If you don't hear from someone, try phone and email contact and give it a few days. If we can't reach someone for a week, and haven't had any warning, we can contact the professor to communicate that concern.
 - Be flexible, treat each other with sympathy, and do your best!
- Meeting times: 3:30pm Fri/Sat via Discord
- Scrum master for first sprint: Jaden Roskelley

Important Links:

- Discord Server: <https://discord.gg/x8rY5Xk2>
- Github Repo: <https://github.com/MichaelTokarev/CS3750SatanSoftware.git>
- Axosoft Board: <https://croskelley1.axosoft.com/>

Problem Statement, as we currently perceive it:

- The Wildcat Micro Fund processing system is currently divided into many smaller processes that cause confusion. The many smaller parts need to be consolidated into a fully integrated system that can have a simple, single place where the admin and various users can access all the pertinent information. This would also include implementing a system for the automation of repetitive tasks.

Background Information, as we currently perceive it:

- Currently, if an entrepreneur wants to seek assistance through the WMF, they can submit a google form application. This is reviewed by the fund administrator, and if approved, is moved onto the next phase of the process. There are 5 total phases: application, mentorship, pitch event, awarding, follow up period. The users of the system would be: the fund administrative staff, mentors, pitch even judges, and entrepreneurs.
- Applications that are similar: messaging apps, IT ticketing systems (Jira, ServiceNow), inventory systems.
- Limitations of other solutions: The primary limitation would be the cost of the other systems. Other limiting factors include: A messaging app would be good for communicating, but not good at storing/sorting information. An IT ticketing system could be viable, but there is often a learning curve with how to use the system, and it would likely be too complicated. An inventory system would be good at keeping track of the status of the many applications, but wouldn't necessarily have a robust communication feature. Our product would include a messaging system, a simple design for the interface that would be intuitive to use, as well as a database to store all the various application and user information.