

Tasks

Nihaal's Tasks: 1. Organize student meetings and communication between faculty advisor., 2. Follow proper documentation standards and maintain design notebook throughout project., 3. Design logo for product 4. Determine languages we would like to develop in 5. Manage team budget and proper financial practices 6. Research development environment for software

Keegan's Tasks: 7. Solder/combine components to build prototype 8. Research PCB's, categorize by price, size, accessibility, etc. 9. Research GPS modules, categorize by price, size, software, etc. 10. Decide on style choices for hardware 11. Design 3d Case module 12. Find and utilize 3D printer to design case

Corey's Tasks: 13. Decide on style choices/color theme to match hardware. 14. Research tracker software and implementation. 15. Research GPS module firmware 16. Determine back-end language and implementation. 17. Determine Front-end language and implementation.