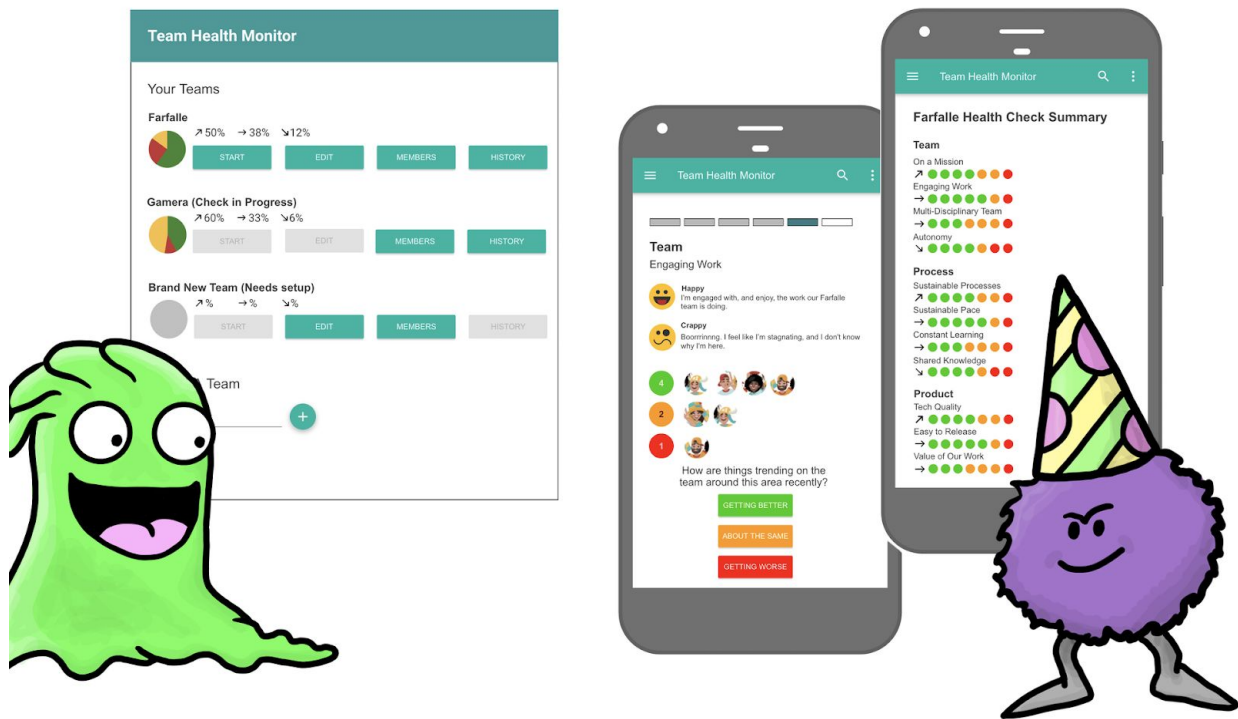


Pivotal Tracker Team Health Check App

Company Background Tracker is a story-based project-planning tool from Pivotal that allows teams to collaborate and react to changes instantly. Tracker maintains a prioritized backlog of project deliverables, broken down into small pieces called stories. It groups these stories into fixed segments of time (called iterations) and predicts progress based on real historical performance (velocity).

The Project There are lots of options for measuring our code and our environments, but what about the team? Team Health Checks enable teams to analyze their strengths and weaknesses over time so they know how to improve. While Team Health Checks are gaining popularity, there aren't great tools to support them. This project will create an app that enables us to perform Team Health Checks more quickly and with half the number of facilitators. Your team will create a dual purpose tool with a mobile optimized experience for participants that enables gamification and fun alongside a monitor driven view that shows progress and helps facilitators. This app will need to be responsive and update in real-time to be success.



The Process This product will be built in an agile way, focusing on frequent small releases. A product manager from Tracker will work with you using Pivotal Tracker to track stories and acceptance. Learn how to work as a team and deliver software in an efficient way!

You Are... Interested in working in an agile environment, understand the value of test-driven development, love building usable products that improve team productivity, and can learn quickly.

Key Skills You will be given room to determine the best implementation, but the best-suited candidates will be comfortable with the full stack, including web technologies (e.g., JavaScript and JavaScript frameworks, RESTful web APIs, HTML, and CSS), databases, servers, and data modeling.

Location Pivotal has an office on Platte Street in downtown Denver. Join us every morning for a catered breakfast and work in the same environment as the rest of the Tracker team, including several Mines alumni!