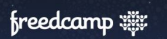
# CU Lost and Found

Omar Kaheel, Devin Murray, Namita Pasupuleti, James Singer, Amaica Webb, Marissa Zuyus

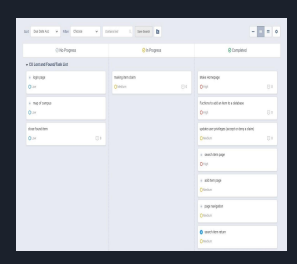
#### CU Lost and Found

- Our team created a web app to serve as a lost and found service for CU Boulder
  - This app makes it easier for people to find their valuable belongings on such a large campus

#### Tools

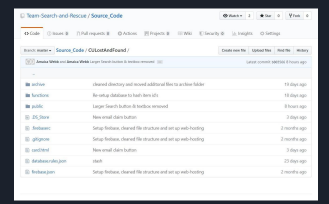


- Project Tracker: Freedcamp
  - Kanban Board
  - Rating: 3





- VCS Repository: Github
  - o Rating: 5



## Tools (cont.)

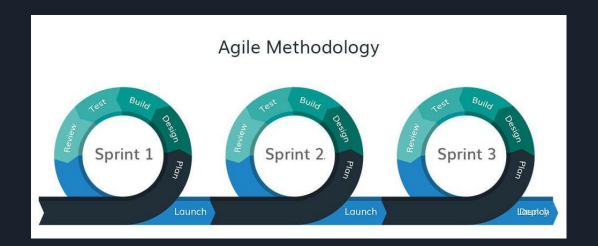
- Database: Firebase Realtime (NoSQL)
  - Rating: 5
- Deployment Environment: Firebase
  - o Rating: 5





## Methodology

- We used the agile method for entire project
  - Used with two week sprints
  - Rating: 5



## Challenges

- We were unable to use Firebase's built in database search features because they only allow you to filter by using one variable for the free tier
  - We decided to filter our data through an array of objects manually
- We initially wanted to use MongoDB
  - We decided not to because the set-up time cost was too high

## Demo

https://team-lost-and-found-7cea4.firebaseapp.com/