

**Team number: #7**

**Team name:** The Bored API Club

**Team members:**

Albashir Ali (github: bashir2025) (email: albashir.ali@colorado.edu),  
Jensen Laving(email: [jela4948@colorado.edu](mailto:jela4948@colorado.edu)) (github: JensenLav)  
Manas Gupta (email: [magu6288@colorado.edu](mailto:magu6288@colorado.edu))(github: Manas121)  
Oscar Rhoades (email: [osrh2179@colorado.edu](mailto:osrh2179@colorado.edu))(github: OscarRhoades),  
Aria Barbour (email: [arba3926@colordo.edu](mailto:arba3926@colordo.edu))(github: ARIAMBARBOUR)

**Github Repository:**

<https://github.com/JensenLav/lab10>

**Application name:** Food Finder

**Application description:**

Food Finder an app that is designed to help you find the best food anywhere, with a focus on open discussion and user generated reviews and recommendations. Food Finder will be a place for users to express their unfiltered opinion of any dining establishments from fine dining to dive bars. The crowdsourced database of restaurants and reviews aims to be larger than its competition because of ease, and lack of restrictions when contributing to the app. Although the admins can add and remove restaurants from the database, the vast majority of content should be crowdsourced with users able to add restaurants for others to view and discuss. Visitors to the website will be able to see reviews of any restaurant which they query, and add reviews of their own. It is possible that in future releases there will be an option to reply to reviews as well.

**Vision statement:**

To show the hungry people of the world the way the best food. We aim to help those disenchanted with the traditional corporate crowd-sourced review apps, to find food, and find the food that they enjoy the most.

**Development methodology:**

We are using an agile methodology. We have a public project board on github with stories and epics.

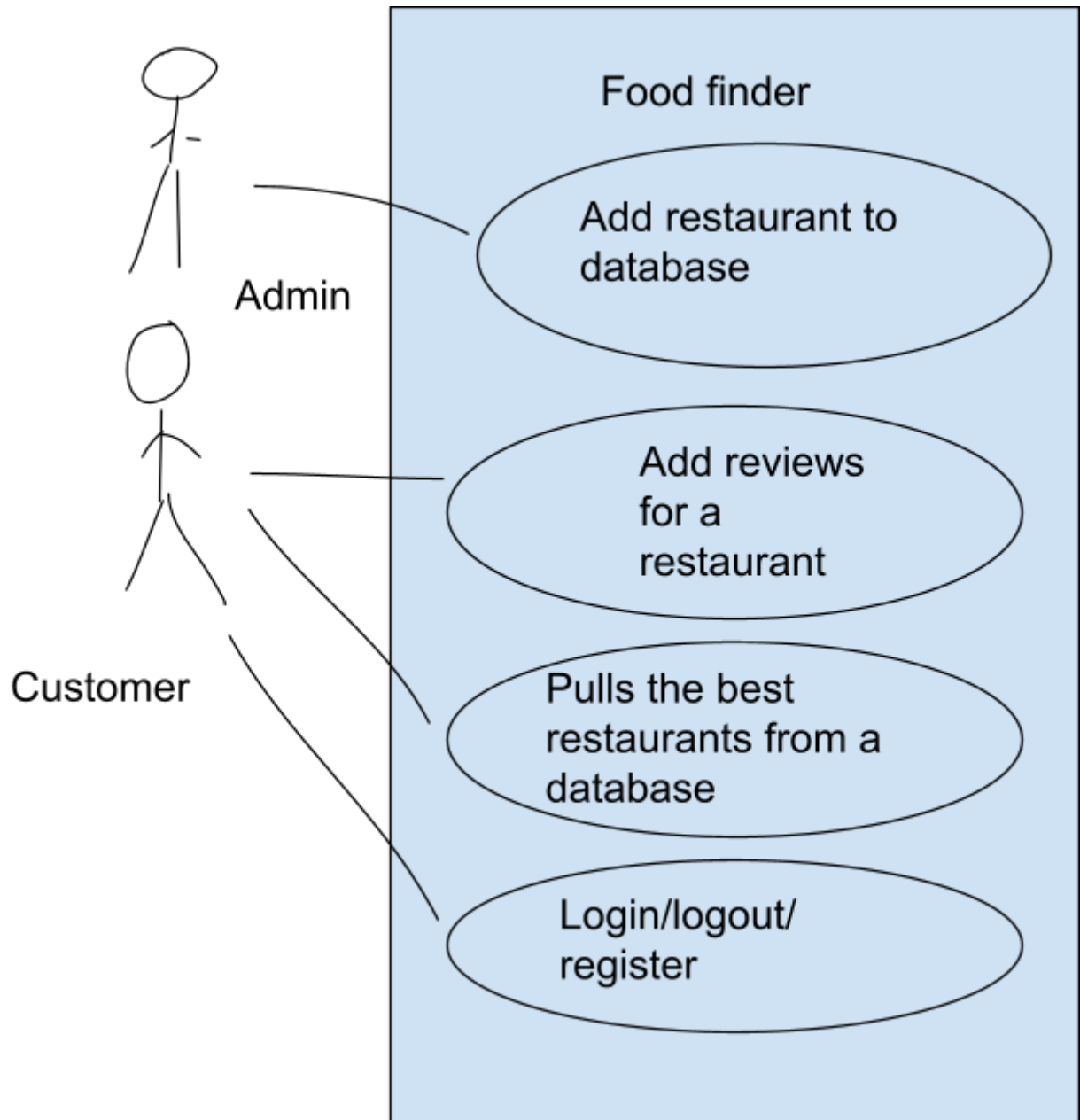
**Communication Plan:**

We have a group chat that we will be using to make sure our communication is satisfactory.

**Meeting plan:**

Our Meeting Plan: TA meeting: 6:30 monday, Tuesday Time TBD in person

User case diagram:



## Wireframe:

