- 1. Team 9
- 2. Team Team Name

3.

Name	Email	Github Username
Veranika Kamenka	veka2229@colorado.edu	kveranika
Gaeryth Ebert	gaeb1676@colorado.edu	gebert98
Tyler Min	tyler.min@colorado.edu	tylerm130
Randal Eldredge	rael9511@colorado.edu	RandalEldredge
Maxwell Rodgers	maro5204@colorado.edu	gccdha

4. Global Recipe Map (WIP)

5.

Our website will be a recipe website. The purpose of the website is to provide users with accesses to recipes from around the world. The website will prominently feature a map that allows users to click on an area to view recipes from that region. We will aim to include at least one recipe for each country.

On the technical side, the website will store recipes in a database, including coordinates or some other way to identify the location of the recipe. We also intend to include a database of ingredients and nutritional information to provide users with accurate nutritional data about our recipes.

Users will have several ways to interact with the website, including being able to save recipes to view later, comment on recipes, rate recipes change the portion size of recipes and submit recipes for review by the editorial staff.

- 6. Attention culinary disruptors! Welcome to the Global Recipe Map, your premier interactive platform for unlocking "authentic" global gastronomy. Unlike other outdated recipe sites, our state-of-the-art map leverages groundbreaking technology to facilitate seamless navigation of diverse regional cuisines, allowing you to find new favorites and engage with a multitude of rich cultural narratives. Join the food revolution and maximize your flavor ROI today!
- 7. **V**
- 8. -
- 9. We are going to use GroupMe, the Github Projects board and HAM radio.
- 10. We are going to meet over zoom Sundays at 3 pm for 10 minutes to go over anything we need to do for the week. We will also meet as needed coordinating over groupme.
- 11. see repo
- 12. see repo

Link to this document:

https://docs.google.com/document/d/103MP1he4c17ILQRqAvS9lvvqWec2bYFW474g0BUOZ30/edit?usp=sharing