

1,000,000,000

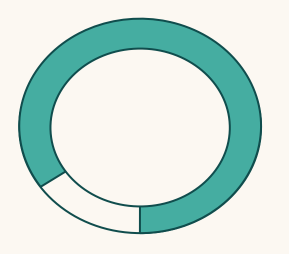
In March 2021, a United Nations Environment Programme report revealed that humans waste almost a billion tonnes of food every year.

"if food loss and waste were a country, it would be the third biggest source of greenhouse gas emissions"



THE PROBLEM





Food We Don't Eat

Food We Eat

It's estimated that up to 10–15% of the food purchased by restaurants ends up being discarded even though it is still good to eat.

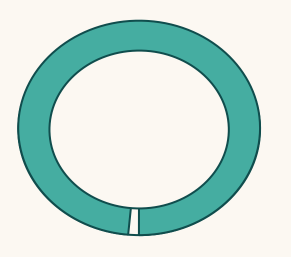








THE SOLUTION: SustainaBite



Food We Don't Eat

Food We Eat

We incentivise businesses to sell safe, high quality, and delicious food at a reduced price

- 1. We are discreet
- 2. Allow businesses to recoup cost
- 3. Increased quality and quantity of food available to non-profits





Who's Involved





Business!

Wants to help out, but no incentive for the extra work while struggling with low profit margins



Non - Profits!

Working on a tight budget to support those in need



You!

Wants to help out and want know where their money is going!





How It Works



STEP 1: Businesses

Businesses owners make a post!

STEP 3: You

Everyone can help out by donating a meal!

STEP 2: Non-profits

Non-profits can purchase goods at a discrete price!

STEP 4: Repeat

foodWaste = True While foodWaste: repeat;







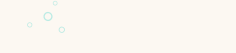
Desktop Software

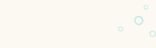


LIVE (Pre-recorded) DEMO!!!















Every time I compete in hackathons I kinda follow the same pattern of how I do the video submission, first off make sure that the presentation is clear and brief (state your team name, project name) at the beginning.

You should aim to capture attention early by clearly stating the problem your project solves or the goal it aims to achieve in terms of the hackathon topic

After that, try to provide a high-level overview of your solution. Explain how it addresses the problem and why it's innovative or unique (in this part, you can use visuals like screenshots to help the person pre-screening understand the interface and flow of your app).

You can also talk about technologies or public APIs that you used in your solution in this part as well. You can lead into showcasing the most important features of your project. Make sure to explain how these features relate to the topic. You can also include how/why you're passionate about what you made and how it solves the issue raised by the topic. At this point you can start your demo, structure your demo logically. Start with a simple example to illustrate the core functionality before diving into more complex features.