Food Sharing Technology

Our team: Noa Marely, Nadav Dadush, Segev Tsur, Fady Bader, Oren Jacobian Pana, Yarden Adir

Our mentors: Itai Dabran, Yuval Ron
Who are we?

- Software Engineering 4\textsuperscript{th} year students
- This is our yearly final project
- Unique collaboration with Robin Food
- We believe that food sharing can reduce social inequality!
Social inequality (ﺉ-שיווין חברתי)

- Nearly one billion people in the world are living in a *chronic hunger*
- In Israel, over 1/2 million families and 1/3 million children are living with *food insecurity*
- Almost 1/3 of the children supported by Latet (לטת) *have skipped meals* because of their financial status

Source: https://www.maariv.co.il/lifestyle/health/Article-666193
Food Waste

- Over 1/3 of all food produced globally goes to waste.
- In most developed countries, over half of all food waste takes place in the home.
- All the world’s nearly one billion hungry people could be fed on less than a quarter of the food that is wasted.

A Social Network of Food Sharing

- Reduce social inequality by saving food that otherwise would be wasted
- Connect between users
- Connect between users and rescuers
- Connect between rescuers and food sharing restaurants
Overview

- Save food (and the planet) with a single click!
- Fast and efficient collaboration between users
- Integration with current sharing platforms
- Tips and menus
- Easily operated utilities for Robin Food
Thank you for listening!
Any questions?