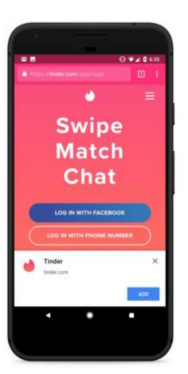


Software Development Project

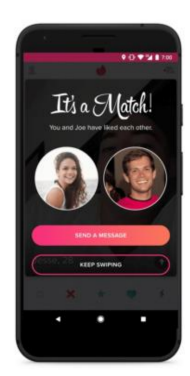
Khalid Al Jassim, Catherine Chen, Tanvi Gopalabhatla, Alex Hawkins, Ryan Kelly, Daniel Kim









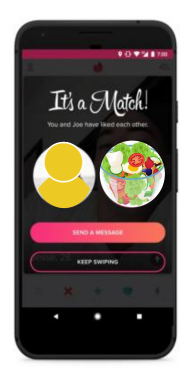


Otinner









PURPOSE:

"To provide an online platform where users can easily decide what their next meal will be, by gathering a large amount of information from a variety of cuisines from around the world on to one single interface"

WHO WILL USE IT?

Anyone!

USE CASES

- Choose a cuisine of their liking and browse through recipes one at a time (Tinder App Experience)
- Share liked recipes with friends
- Customize profile and review their liked recipes



Brainstorming

Meeting Time: Every Tuesday 6-8 PM in Engineering Center

Collaboration Tools: Github for updating code, GroupMe for communication, shared Google Drive folder for documentation

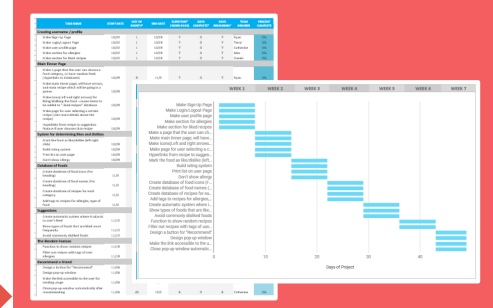


Workflows



- Workflow Diagrams
- Website Features
- Front-middle-back end
- Discussion of software tools

Work Distribution (PM Tools)



- Agile Methodology
- PM Tool Gantt chart
- Timeline Discussion





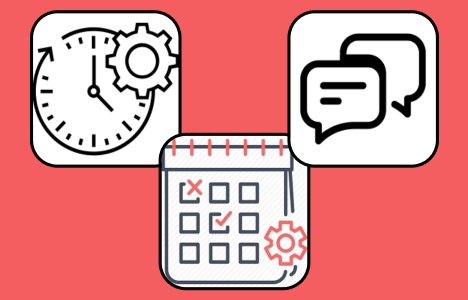






- HTML, CSS, Bootstrap
- Node JS
- Rapid API Spoonacular, Webkno
- MySQL

Process (Challenges)



- Time constraints
- Changing of features
- Communication

DEMO

Future Improvements



- Add on to features
 - Different Categories
 - Friends Profiles
 - Users can publish their own recipes
 - Show recipe cards
- More Testing

Thank You!

Any

Questions?