

TEAM 11 - Green Sharing

Abdoul Sadikou Bassel Assi Jeanne Audrey Mboua Bitoungui Myyank Shukla Marguerite Mireille Camara Van Nam Vu

Mentor: Marcel Tawe



Problem





Earth Day expressed a need for application that could help:

- Organize multi-parties' interactions
- Optimize (by reducing waste) the gleaning process in Canada

Solution: Green Sharing



Personalization of the user experience



Interactive map



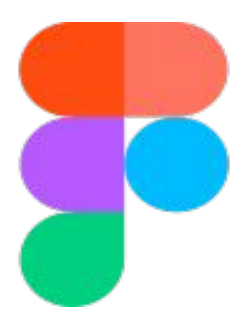
Gamification with the Review/Score feature

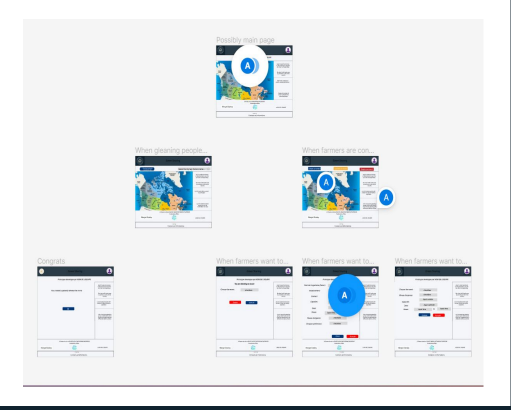


Ability to prioritised event (high/urgent, mid, low)

Agile Method

• creation of an interactive prototype on Figma <u>GreenSharingPro</u>





DEMONSTRATION

Use the link below to see the prototype on your device:

PERSPECTIVE



Carpooling capabilities between gleaners



Ludification of the platform with a gallery page and satisfaction analysis using ML tool



OAuth Support (google/facebook) (already in the DB)

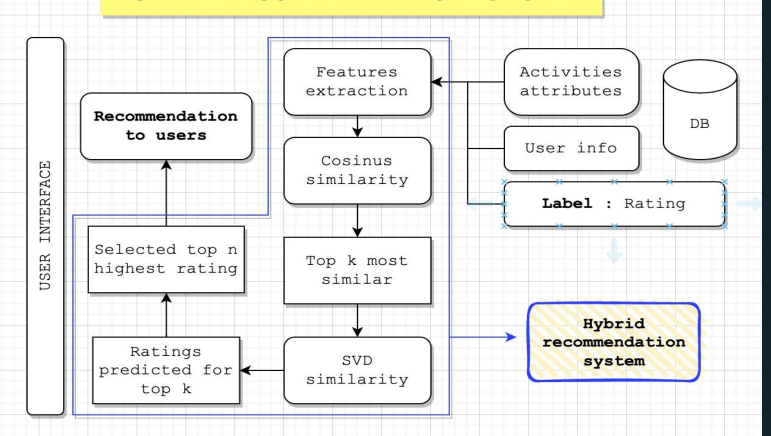


Offline mode enabled



Automatic matching on Gleaning Events/Gleaner/BankFood using ML model

MODEL RECOMMENDATION SYSTEM



WHY Green Sharing?



A ready to plug application



Common spread technologies chosen, with a ready to go app to allow developers community to contribute on future coding with minimal efforts



Easy to use and accessible app on any device



Eco-Friendly application

Delivery package



Green Sharing

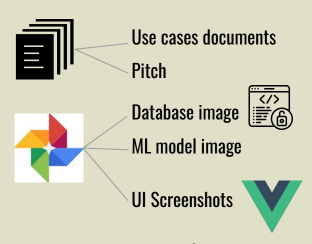


FIGMA design



MCD + XMD + ML Diagrams









Team11 - Green Sharing

