Chingu Voyage 47 – Tier 3 Team # 30

Meeting - App Feature Planning

horizontal line

14 January 2024 / 04:00 PM GMT +1 (Berlin)

# ATTENDEES

* Stefania
* Zie
* Ahmed

# Problem Statement:

* Carbon emissions being polluted by using various forms of transportation (i.e. car, train, plane, bus, bike, etc.)

# Project Solution:

* Data analysis and insights to understand the user’s choices being made by selecting the mode of transport and the display of the carbon footprint associated alongside.

# Who is it for?

* Customers, individuals

# Use Cases:

* Online sharing and viewing platform on social media with friends/family to know one’s carbon footprint activity.

# AGENDA

* Review App Ideas spreadsheet one last time & agree on app to create during this Voyage
* Define Vision Statement
* What are the high-level features in the app?

|  |  |  |
| --- | --- | --- |
| **Priority**  **(Must have/Should have/Nice to have)** | **Feature Description**  **(only user-facing features)** | **Issue #** |
| 1 | Dataset of different forms of transportation |  |
| 2 | Statistic of CO2 emitted from each mode of transport. |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* What to name the app? List ideas below
  + Transport CO2 Tracker

# NOTES

* Need more ideas for creating high level features.