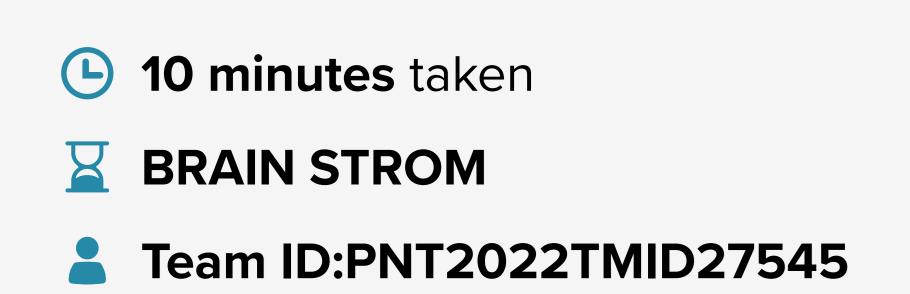


Brainstorm & idea prioritization



Brainstorm

Write down any ideas that come to mind that address your problem statement.

① 10 minutes

How might we analyze vehicle performance using AI/ML?

Predicting the performance of the car

Collecting the driving data.

Collecting the driving data.

Ul for good interaction

Identify the potential bottlenecks of the problem.

Submit Yearly Report

Francis Jasper Terence

Studying the relation between driving behaviour and fuel consumption

Unitroduce Strategies to improve

Cumulative Graphical Representation

Aswath Jude

analyzing the horn system in the vehicle

Building vehicle and sub-systems performance for guiding future product design

discovering driver assistance and driver risk assessment systems.

Aswath Jude

Posture retaining deduction

improving customer experience through conversational interfaces

improving customer experience through conversational interfaces

Sensitive
Data
protection

harmful
emissions
meter

Suitable for
Modes

Sport Mode

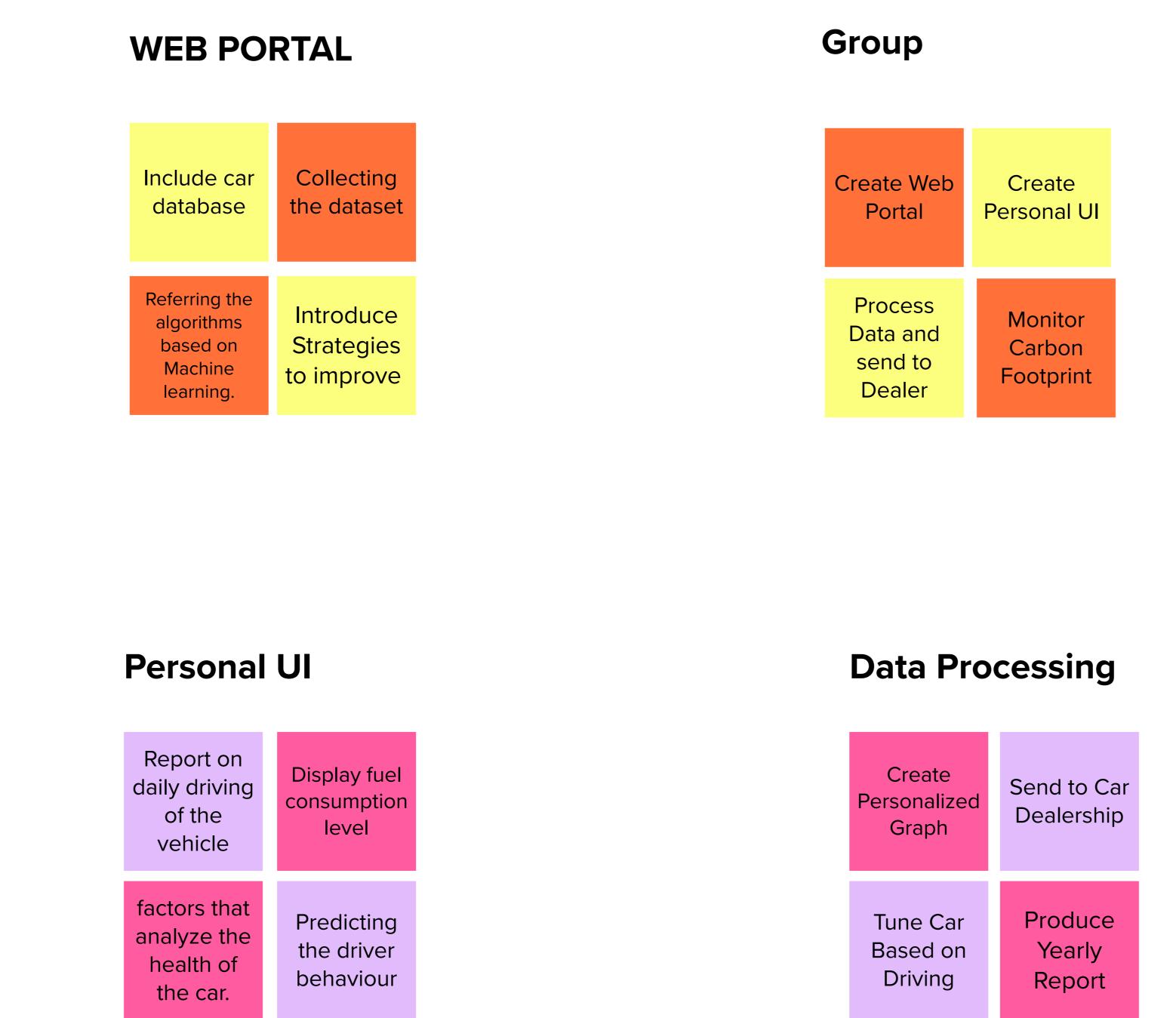
Share template feedback



Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

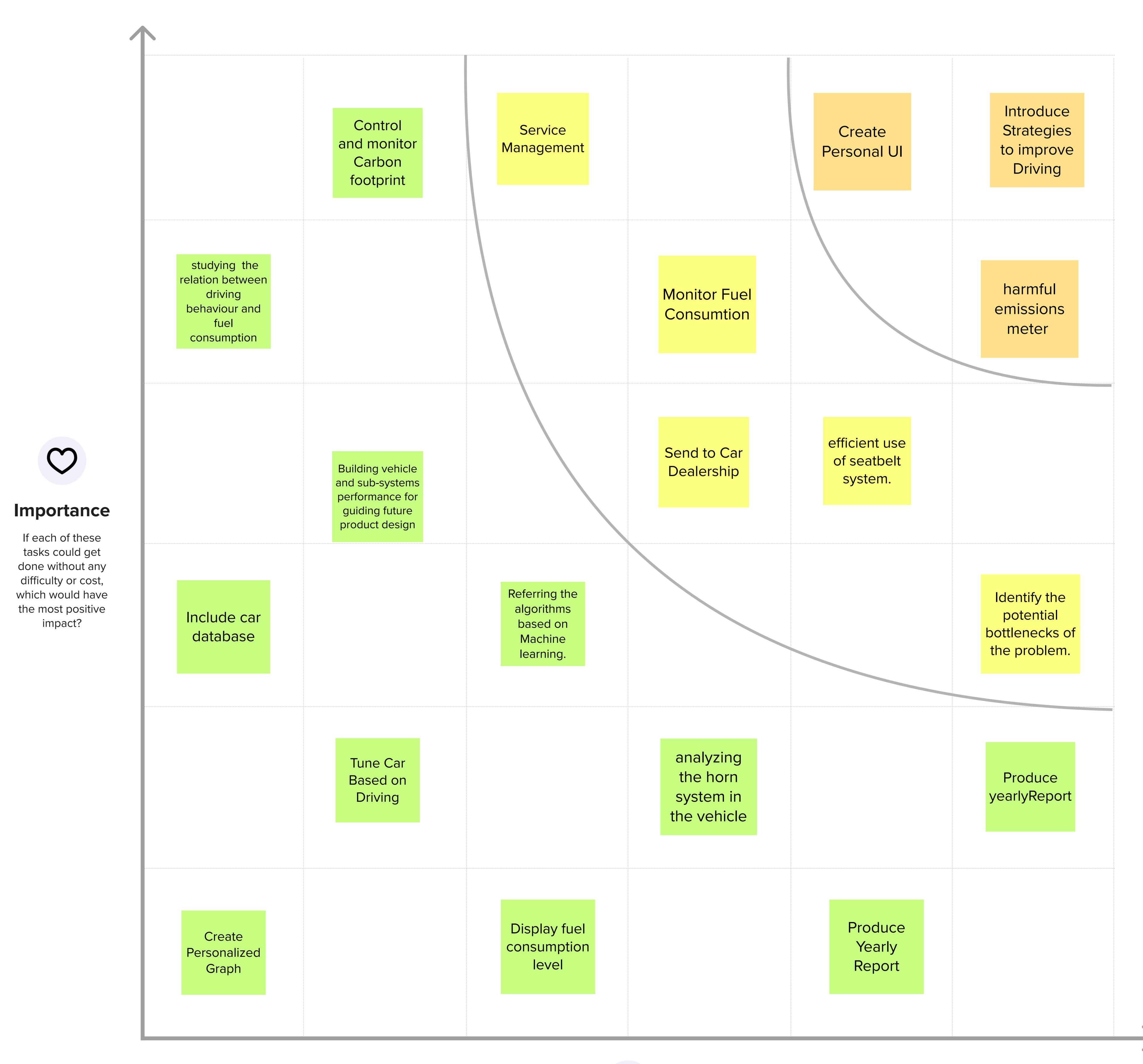




Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes





Feasibilit

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)