

Step-2: Brainstorm

2

Brainstorm

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

⌚ 10 minutes

RAKSHANA SWATHI SWARNAMALYA SAKTHI

using images to
analyse the car

the car prediction
using documents

the state of the
car using
convolutional
neural network

You can post the
car's video.

We can look for
scratches on
the car using
the image.

car
insurance

predicted value
based on
engine
condition

This car's inside and
exterior are both
readily visible.

The image depicts
the colour of the car.

the rate of
fuel
consumption
should be
specified.

engine noise
can be recorded
and saved as
audio file

The total distance
driven should be
specified.

By using the
photograph, we can
check the car for
dents.

model year
of the
automobile

other issues
in
performance
can be
predicted

Wheel
condition
can be
predicted.

Step-3: Idea Listing and Grouping

3

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 can break it up into smaller sub-groups.

🕒 20 minutes

TIP

Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

BASED ON DOCUMENTS

coverage for
the vehicle

year of the
vehicle's
model

The picture
displays the
car's colour.

The state of
the wheel
can be
forecast.

We can look
for dents and
scratches on
the car using
the image.

BASED ON PERFORMANCE

rate of fuel
consumption
should be
specified

total
distance
driven must
be mentioned

engine
sound is used
forecast to
engine
condition

BASED ON MEDIA UPLOADS

The vehicle's
footage can
be uploaded.

The sound of
the engine can
be recorded
and uploaded
as an audio file.

Utilizing
images,
analyse the
vehicle

Step-4: Idea Prioritization

4

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.

🕒 20 minutes

