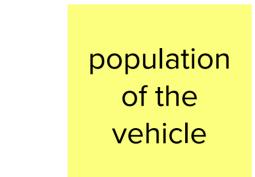


Define your problem statement

CRUDE OIL PRICE PREDICTION

5 minutes



PROBLEM PREDICTION OF OIL PRICES USING ARTIFICIAL INTELLIGENCE



Key rules of brainstorming

To run an smooth and productive session







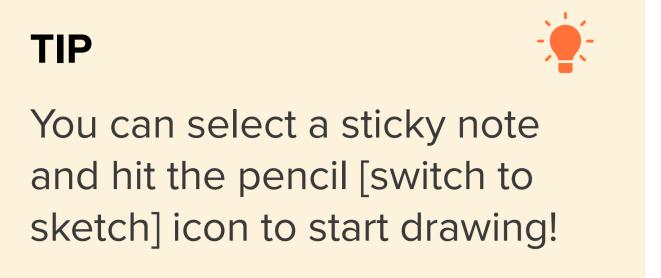


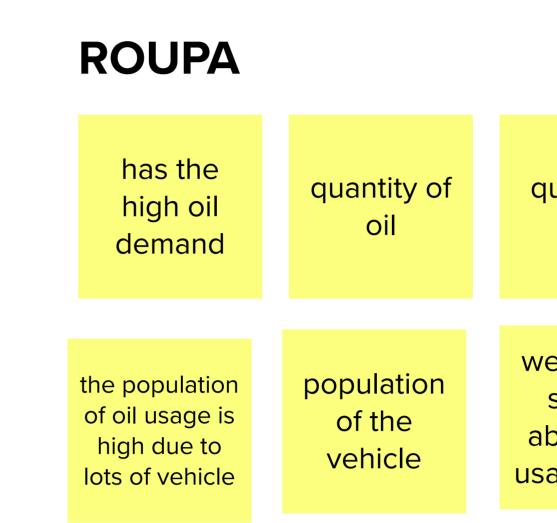


Write down any ideas that come to mind that address your problem statement.



Brainstorm





RISHITA

Usage of Linear Regression	collection of database	oil rich countries list
igain insight on economic changes of different countries	phases of price variations	website for user interaction
oil stock	graph	Usage of Machine

VECHWARITHIRII

High Volatility Fluctuations of the crude oil price affect International Oil Market	YESHWA	NTHINI	
Using Revenue price is due to Neural increases global networks globally demand for		the crude oil price affect International	demand have been the main factors affecting
production	Neural	increases	price is due to global

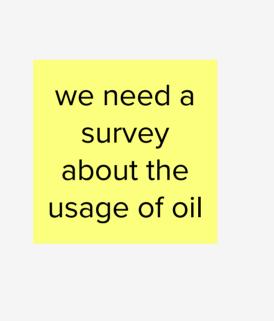


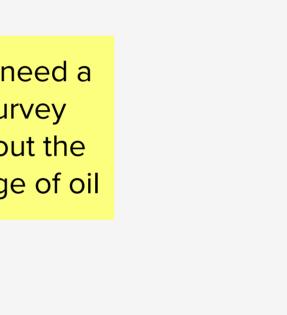
Group ideas

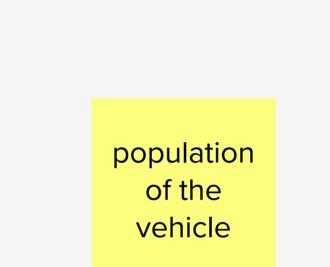
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

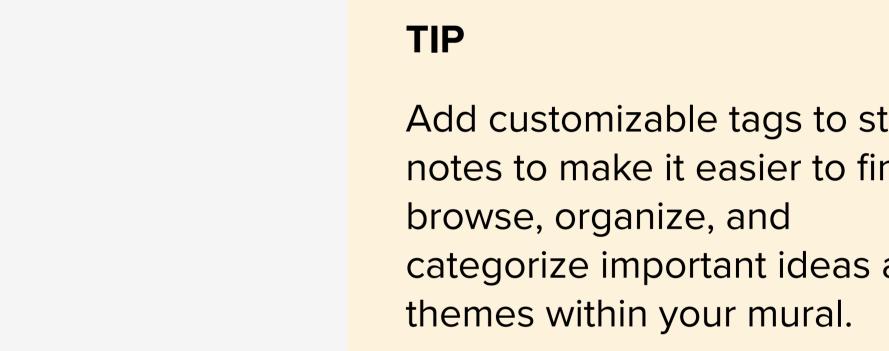




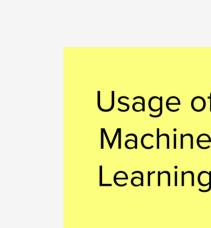


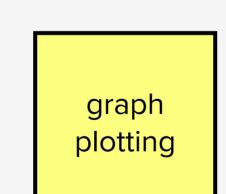


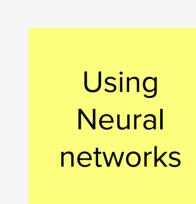
ECONOMIC REASONS

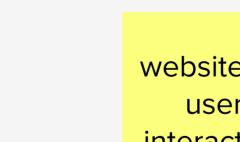


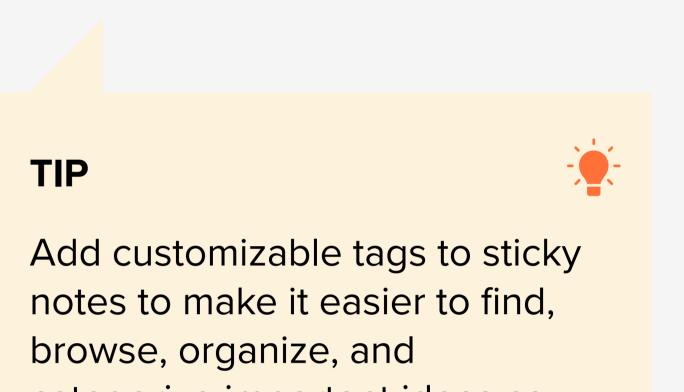
TECHNOLOGY











Prioritize

① 20 minutes

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.

Importance If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?



