

# Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 10 minutes to prepare
- **1 hour** to collaborate
- **2-8 people** recommended



## Before you collaborate

A session is very useful to collaborate

① 10 minutes



#### **Team gathering**

yes,the session to invite the my team members.then collaborate



#### Set the goal

In the final goal of it is reduce the price and improve the solution

#### Learn how to use the facilitation tools

then get a tool for the solution is time keeping,no risk ,then low cost,etc...

Open article





# Define your problem statement

Easy way to be slove the predition of oil price problem.

**5** minutes

#### **PROBLEM**

It may problem was crude oil price predition,then get a easy solution of our idea



# Key rules of brainstorming

To run an smooth and productive session





Encourage wild ideas.



Defer judgment.



Listen to others.





If possible, be visual.



# **Brainstorm**

in our team ideas to solve the problem.

① 10 minutes

Sandhiya.

financial market

In this section we

neighbor is a recent years crude

classical concept oil price forecasting has shifted from

EASY TO SOLVE This section introduces our crude oil price prediction framework AGESL.  The prediction conditions it is generative generative pre training model using  The about the about the accuracy little about the accuracy low conditions the accuracy low conditions the accuracy low conditions and supply low conditions low price economic parameters low conditions and supply low conditions low price economic parameters low price elasticity of demand for crude oil prices apart from demand and supply low crude oil prices apart from demand and supply low crude oil prices apart from demand and supply low crude oil prices apart from demand and supply low crude oil prices apart from demand and supply low crude oil prices low crude oil prices apart from demand and supply low crude oil prices low	studies have be done to study impact of crud prices on ma returns
introduces our crude oil price prediction framework  RMSE  The prediction only driven by economic variables but also affected by critical  The prediction only driven by economic variables but also affected by critical  The prediction only driven by economic variables but also affected by critical  The prediction only driven by economic variables but also affected by critical  The prediction only driven by economic variables but also and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The prediction only driven by economic variables but also apart from demand and supply  The predictio	
	rude oil ha more impa on the industria productio
Its such as political events, military conflicts, severe climate abnormalities  there was a strong positive relationship between the oil price and the interest rates  there was a strong positive relationship between the oil price and the interest rates  the speculation in crude oil market contributing to the price rise  the impact of crude oil prices on interest rates and inflation in the international context  the impact of crude oil prices on interest rates and inflation in the international context  the impact of crude oil prices on interest rates and inflation in the international context  the impact of crude oil prices on interest rates and inflation in the international context  the impact of crude oil prices on interest rates and inflation in the international context  series data  These method are usually able to handle only linear time series data  Significantly  We presented the existing literature on forecasting crude oil price on interest rates and inflation in the international context  Significantly	indian stoo market an concluded th was a long t relationsh

practical applications Indian economy Despite the promising

following perpectives

Sandhiya..

have always been

the performance

of the economy

consume the vast majority of crude oil

or financial

exogenous variables

volatile affecting

Sathiya.

the similrity in the

extent of impact of

prices on key

economic

parameters in the

indian context

effect on the

economy

a high nonlinearity and Sathiya..

the oil prices is

supply and demand

From of purchases

offer

regression the OLS method is a

russuian curde oil libya and neigbours

In multiple linear regression is the

oil price shocks

defended its us crude exports to reduce cost,optimize

countries such as

simplest most commonly used and

most fundamental regression

commodities is affected

by speculation and has significant financial characteristic

industrial base assets



Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, 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

# GROUP -1.

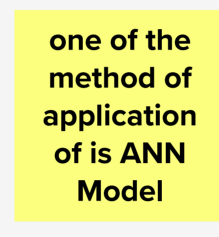






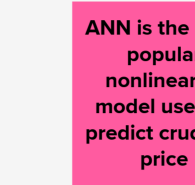


## GROUP-2.





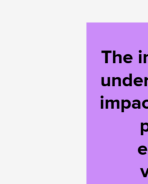


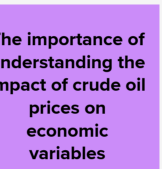


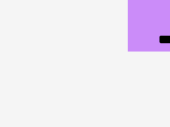
## GROUP-3.



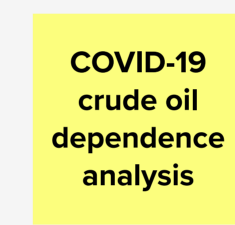




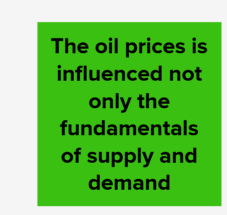




## GROUP-4.





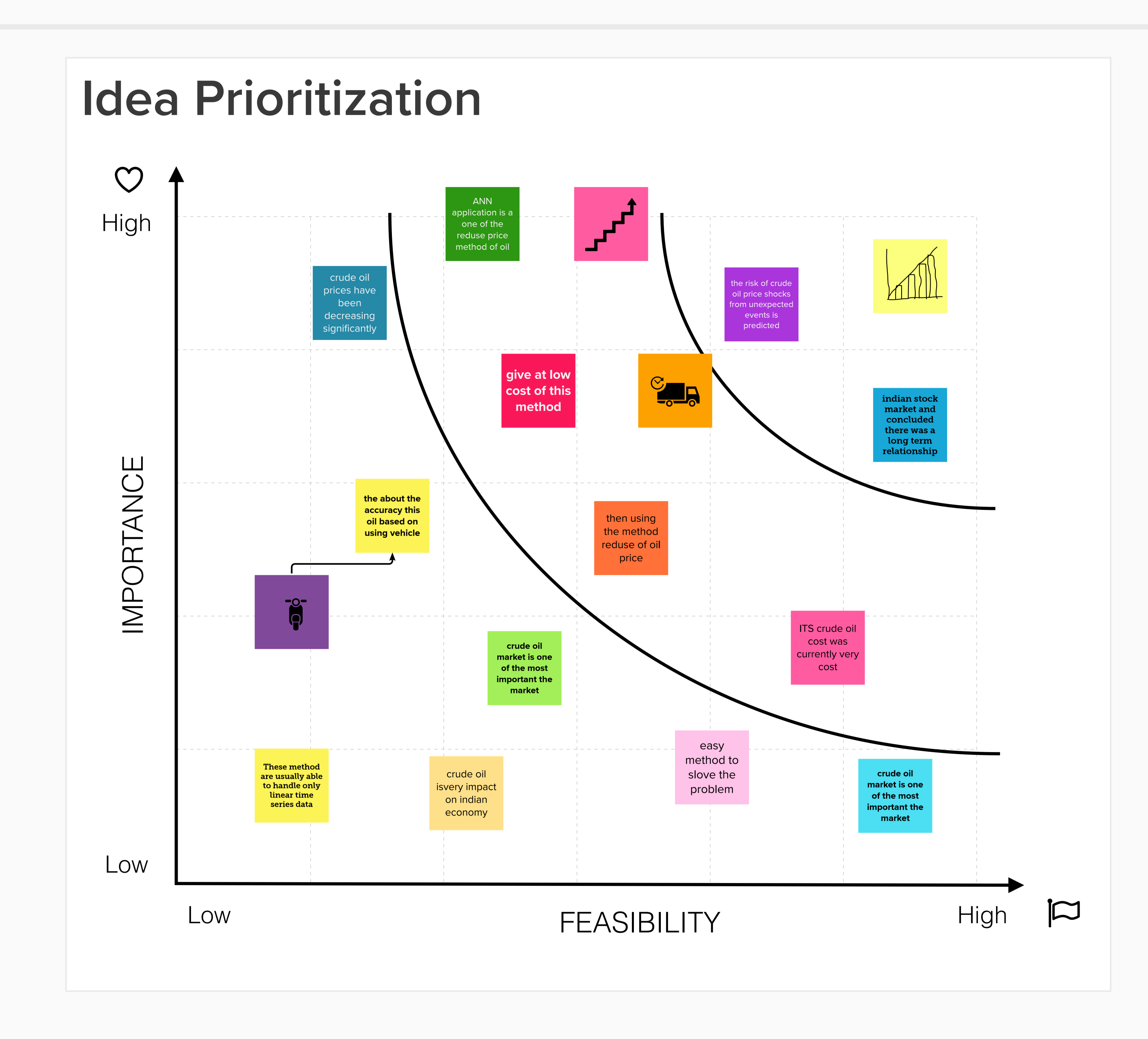




### **Prioritize**

inthe grid of our ideas is move to a prioritize it should be solve in the problem.

#### ① 20 minutes





# **Importance**

in the importantsof the problem was should be improve the solution.

