

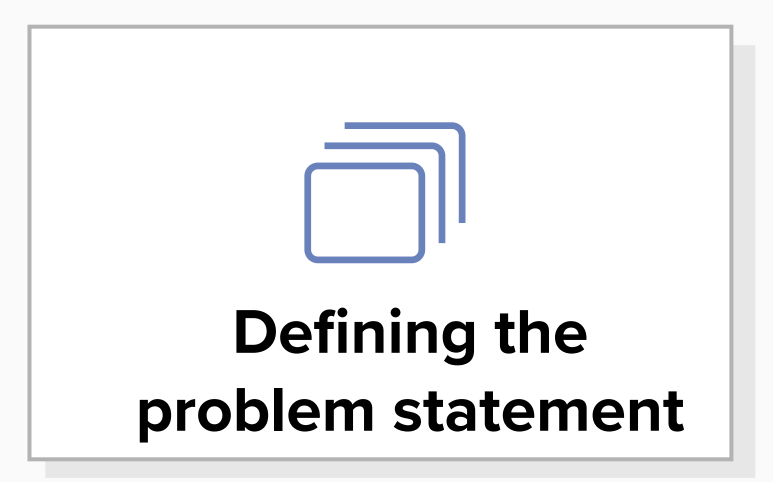
Wall of work

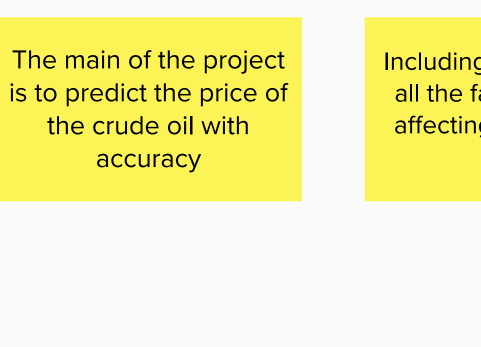
Use this framework to track the status of your to-do list, or an entire team's work on an active project. As the status of a task changes, move it into a different column.

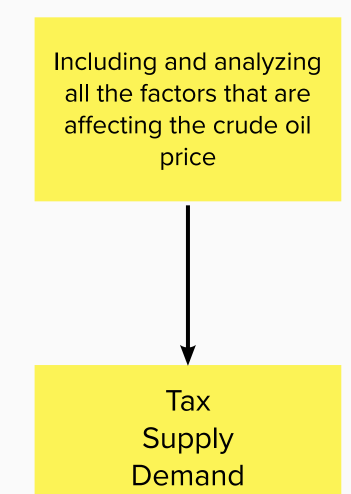


Track tasks

Create sticky notes for tasks on your to-do list and add them to the Backlog column. Move the sticky notes into other columns to show their current status.







Location



Santhosh Ram R

Logically assessing the factors that are affecting the graph of the price prediction to be more accurate of the value. Searching the algorithm that best suits the purpose and accuracy

Suryia Prasath

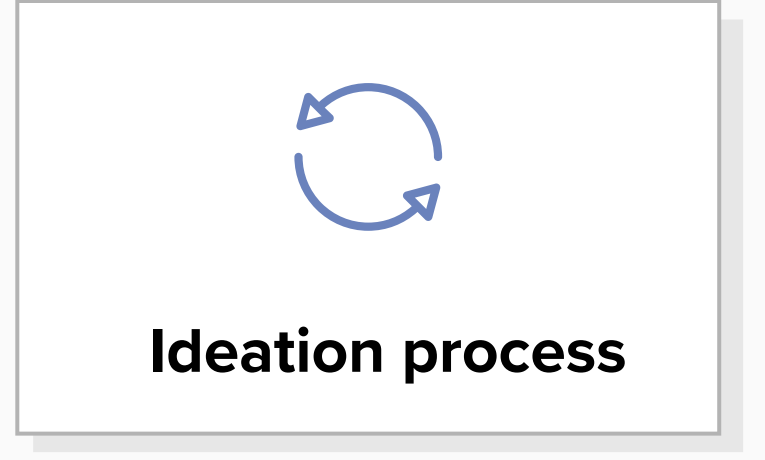
Assessing the Quantitative and analytical approach of the project Collecting data sets that contribute to the predicting Collecting news and demand on the product on various times

Siddharth

Industrail standards of maintaining the rate for the profits. Assessing the emergency situations hiking the price and lowering the price searching for the accuracy increasing model for the price

Sadam Usen

By handling the proportion between the supply and demand we can maitain the cost of import and export and prevent drastic fluctuation in the price Models developement to the success of the project Predicting the deep learning techniques to achieve the success Producing best test cases with properly trained models for better accuracy.



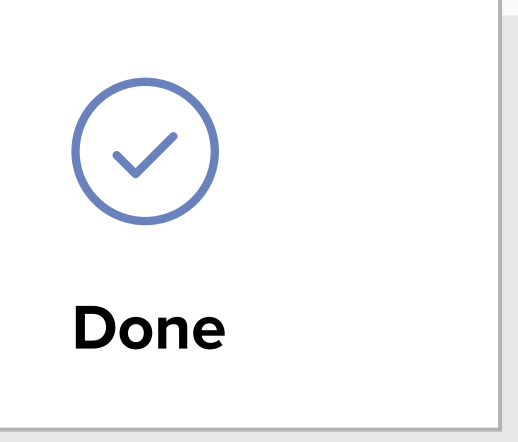
Planning - Plot all the precautions and measures to handle the unexpected contradictions

Predict the necessary algorithm to train models and produce better accuracy

Algorithms - Deep learning techniques for the forecast and ML algorithms for the price prediction

Producing healthy test cases for avoiding errors

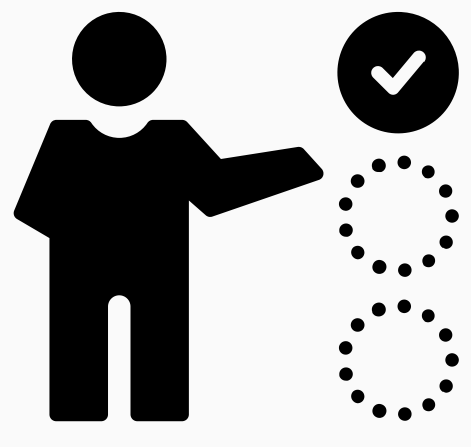
Dataset - We have collected the required database for the proper prediction of the targeted value with all required fields



Subject of Logical Importance

Interaction between supply and demand in the international markets.

> Quantitative analytical approaches



Subject of Technical Importance

With help of Statistics predict upcoming price

Testing against the most powerful predictions made in the early years.

Training machines to mathematically calculate prices

