

Problem statements

1. The business people who invest or works in the crude oil field and petrol bunk owners requires a way to predict the crude oil price for the next day so that they can take some major investment decisions which can lead to business profit or reduce loss.
2. Persons working in the investment of crude oil needs a earlier crude oil price prediction system, which can help them to find the right time to buy crude oil so that they can increase profit from the purchase and reduce any substantial loss.

Who does the problem affects?	<ol style="list-style-type: none">1. Petrol bunk owners2. Crude oil investors3. Investors who invest on products the runs or depends on crude oil
What are the boundaries of the problem?	People who faced loss in the crude oil investments and people who wants to increase the profit in the crude oil investments.
What is the issue?	Crude oil price changes every day. It depends on many factors. Sudden dip or increase in the crude oil can produce loss or profit. So, earlier prediction of the crude oil can help in reduction of the loss, and increase the profit margin. It can also be helped to tackle the demand supply related problem earlier.
Where does this issue occur?	This issue occurs in the investment related areas and also affects the product development and functioning that depends on crude oil.
Why is it important to fix this problem?	Fixing this problem can increase the profits from investment. It may not only help individuals but also can affect national level income.
What is the solution to solve this problem?	Early prediction of the crude oil prices can help to overcome the problem.
What is the methodology used to solve the problem?	Statistical, Machine learning or deep learning methodologies can be used to solve this problem.