The user is a trader or financial investor (maybe even an organization) who needs to predict crude oil prices using time-series data because accurate prediction can ensure that investors' strategic decisions produce the maximum profit and minimum risk. This crude oil price prediction also helps the government in formulating their investment policies.

Question	Description		
Who does the problem affect?	Financial investors, traders,		
	organizations, suppliers, multi-		
	national corporations (MNCs),		
	government officials		
What are the boundaries of the	It has a potential to assist trading and investment decisions. Government		
problem?			
	can formulate investment policies		
	with the help of predictions. Demand		
	and supply ratio can be managed		
	well.		
What is the issue?	If investments and international		
	trading are not done properly in the		
	global market then there can be huge		
	losses. So, a reliable natural gas price		
	movement predictor becomes highly		
	essential.		
When does this issue occur?	As the prices of crude oil is not		
	stable, the price prediction of crude		
	oil becomes highly essential. By		
	predicting prices, investments can be		
	made at the right time.		
Where is the issue occurring?	This issue exists in all the products		
	and commodities whose price change		
	regularly (daily-basis). This is a		
	global issue. So, solving this issue		
	would also mean it can also solve a		
XXII	range of other problems too.		
Why is it important that we fix the	Helps the government for making		
problem?	their investment policies. Suppliers		
	can meet the demand with profit.		
	Investors and traders can gain more		
	financially at a low-risk.		