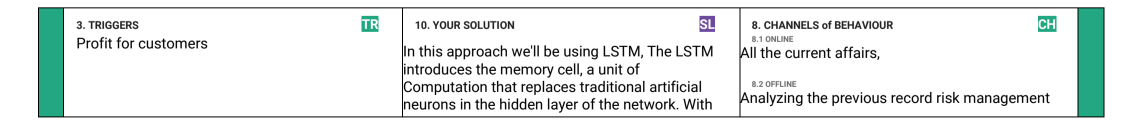
Project Design Phase-I - Solution Fit Template

Team ID: PNT2022TMID13212

and for using t	customer segment(s) ust analyse historical prices recast/predict future prices the data. prs, sellers and government	6. CUSTOMER CONSTRAINTS The customer need to enter correct value to get results	5. AVAILABLE SOLUTIONS ->There are plenty of algorithms based on machine learning but didn't provide proper results, we'll try to predict crude oil prices using Long Short-Term Memory (LSTM) based recurrent neural networks which will be more suitable for this problem>Price forecasts are very important to various stakeholders: governments, public and private enterprises, policymakers, and Investors.	MG.
User fi Websi	riendly application. te that is able to predict oil price.	9. PROBLEM ROOT CAUSE Varying patters of crude oil	7. BEHAVIOUR The information provided must be true	BE



prediction capacity.		4. EMOTIONS: BEFORE / AFTER Unpredictable, fear, joy, happyiness	these memory cells, networks are able to effectively associate memories and input remote in time, hence suit to grasp the structure of data dynamically over time with high prediction capacity.	
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