

**PROJECT DESIGN PHASE-II**  
**CUSTOMER JOURNEY**

<b>DATE</b>	4 <sup>th</sup> October 2022
<b>TEAM ID</b>	PNT2022TMID16089
<b>PROJECT NAME</b>	Crude Oil price prediction

<b>SCENARIO</b>	Several regions of the world offer different fee for crude oil. These costs may be predicted using a few different variables.
<b>EXPECTATIONS</b>	Analyzing variables that affect the highs and lows that are displayed visually.
<b>SUGGESTIONS</b>	Variations in the price of crude oil have a considerable impact on the world's economies.  There are several elements that influence crude oil pricing.
<b>IMPLEMENT</b>	SVM, ELM, and LSTM models are used to forecast a series.  The following three single models prediction results are first reconstructed using FR.  The series secondary prediction is made using the XG Boost algorithm.  Demand, supply and speculative considerations all affect price projection.
<b>EXECUTIONS</b>	The monthly WTI price information are first divided into categories.  The primary market factors for crude oil are identified, confirmed and graphically shown.  The process of manually identifying the characteristics from the article.