1. CUSTOMER SEGMENT(S)

whom oil is being used.

CS

6. CUSTOMER CONSTRAINTS

CC

5. AVAILABLE SOLUTIONS

AS

Low internet connectivity, Application server down and application debug.

There were prediction systems before but not very accurate.

Explore AS, differentiate

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

9. PROBLEM ROOT CAUSE

RC

SL

7. BEHAVIOUR

BE

We predict the price of crude oil there by making our customers aware of the market trend.

There are a lot of people and countries by

Crude oil price fluctuations have a great impact on global economy thus predicting crude oil price will help us taking minimal risks. Open the application and get to know the market trends.

c

Focus on J&P, tap int

3. TRIGGERS

TR

When they want to know about the trends of prices.

10. YOUR SOLUTION

This project mainly focuses on applying neural networks to predict the crude oil price. This decision helps us to buy crude oil at proper time.

8. CHANNELS of BEHAVIOUR

CH

See the prices and analyze the trends.

Extract online & offline CH of BE

4. EMOTIONS: BEFORE / AFTER

EM

They feel interested in knowing about how price of oil changes with demand and supply.

Wait for the response from the server side.

E

Identify strong TR &

