

Ideation Phase
Empathize & Discover

Date	19 September 2022
Team ID	PNT2022TMID26965
Project Name	Crude Oil Prediction
Maximum Marks	4 Marks

Empathy Map Canvas:

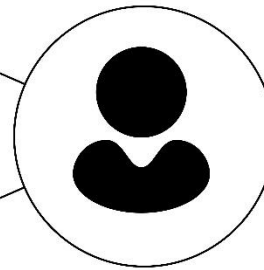
An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to help teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

What do they THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations



What do they HEAR?

what friends say
what boss say
what influencers say

What do they SEE?

environment
friends
what the market offers

What do they SAY AND DO?

attitude in public
appearance
behavior towards others

PAIN

fears
frustrations
obstacles

GAIN

"wants" / needs
measures of success
obstacles

it predicts
exact value

so it is a hard job to
predict the price if
you are an
company owning
the crude oils

they can't predict
the price so that
it is impossible to
predict the price

Each year all the
people are
expecting the
price of all the
prices

ow the
prediction
works

it send the
correct
values

you can clearly
see the
predicting of
the systems

It is easy to
predict the price
of crude oil
before
manufacturing it

if the datas are at
peak and the
predicted value is
the expected
values will be
recived

an generate
datas and
previous datas
from the older
sales

it not much
expensive
because the
values only we
are going to
provide

we can predict the
values and
produce the
correct value to
tho others who are
buying it

unrecognised
datas and
improper datas

expected
values will
not be at
accuracy

using this with
lakhs of data
will be a
headache

it will be very
useful using
this
prediction

predicting the
crude oil price
will be very
helpful for the
future business

the values
predicted
will be at
actual