## Customer experience journey map

Use this framework to better understand customer needs. motivations, and obstacles by illustrating a key scenario or process from start to finish. When possible, use this map to document and summarize interviews and observations with real people rather than relying on your hunches or assumptions.

Created in partnership with

Product School

SCENARIO Entice

initially become aware

The user encounters

the problem. Then

he/she searches for

the solution.

Social media,

blogs, workplace

of this process?

How does someone

The user then

realises that the

result can be

predicted.

User interacts

with colleagues,

family members

What do people experience as they begin the process?

 $\rightarrow$ 

**Enter** 

Date

Team ID

**Project Name** 

Maximum Marks

TO A Engage In the core moments in the process, what happens?

Starts using the

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Runs the model

Obtains the predicted result

Compares the predicted result with actual result

Exit

What do people

typically experience

as the process finishes?

(L)

Extend

What happens after the

User tries to use it

in different cases

experience is over?

Chats with colleagues about the model's usage

Adapts the

solution to his/her

own infrastructure

Goals & motivations

Browsing, booking,

attending, and rating a

local city tour

What does the person (or group)

What interactions do they have at

People: Who do they see or talk to?

Things: What digital touchpoints or

physical objects would they use?

typically experience?

Interactions

each step along the way?

Places: Where are they?

At each step, what is a person's primary goal or motivation? "Help me..." or "Help me avoid...")

Find out whether the solution exists or not

To know more about the solution

knowledge about it

Find out the positives and negatives of the solution

To identify the type of input needs to be given to the model

To learn the working of the model

technical aspects(for

eg: Usage of ML

technology)

Solve the problem by using the prediction model

Check for the Accuracy of the model

Manage the expenses

What does the user experience at each step?

Experience

Approaches new people

Searches through

various medium

Gets a good exposure about solution

Handle the data efficiently Knows about the

with running of model

Better experience

Knows that the predicted results are not always same as the actual one

expenditure of fleets How to adapt the model in real-time

scenarios

Overcome problem regarding fleet

management

Share template feedback

Starts exploring User identifies the required data prediction model the solution solution Asks how to use Discuss with the the model people who have

Provides the

Interacts with the user interface

Machine Learning Based Vehicle Performance Analyzer 61 GB

Interacts online through support channels

get output in different forms

Uses the model to

Suggest the model to others

To increase the

productivity

To manage the