

Whether
recognition of
handwriting
will be correct?

Whether my
input data is
correct?

Whether it
satisfies the
user's needs?

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

Search for
the apt input
data

Train the
model to get
accurate
results

Develop the UI
so that people
can work
easily



Prediction
Results

Ability to
recognize the
contents of
the image

What do they SEE?

environment
friends
what the market offers

What do they SAY AND DO?

Upload the
testing data
(i.e) Image of
handwriting

attitude in public
appearance
behavior towards others

Desired output
from the model
based on the
input (i.e) image

PAIN

fears
frustrations
obstacles

Training the
model to get
the correct
output

Working with
neural network
to get the
correct word as
written

GAIN

"wants" / needs
measures of success
obstacles

Getting the
correct output
based on the
training data of
the model

Detection of
words in the
handwritten
format will be
done in the
faster way