

condition based on

a picture of your

go from an

image

image processing

works(and fail) in real

condition

human illness but

many still do not

consult doctor

diagnosis of

dermatological

diseases

disfuring twhen

found early



CAD is used to improve the quality of diagnosis in various medical fields

Claim dia a a a a a a a

CAD is not used in dermatology where noninvasine screening test is performed only with the naked eye

using a neural network based segmentation model to create a segmented map of the image we then cluster sections of abnormal skins

What do they THINK AND FEEL?

what really counts major preoccupations worries & aspirations



W

Detecting skin

Machine learning

Processing

Deep

Testing the

CAD is used to improve the quality of diagnosis in various medical fields

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THII

What do they HEAR?

what friends say
what boss say
what influencers say

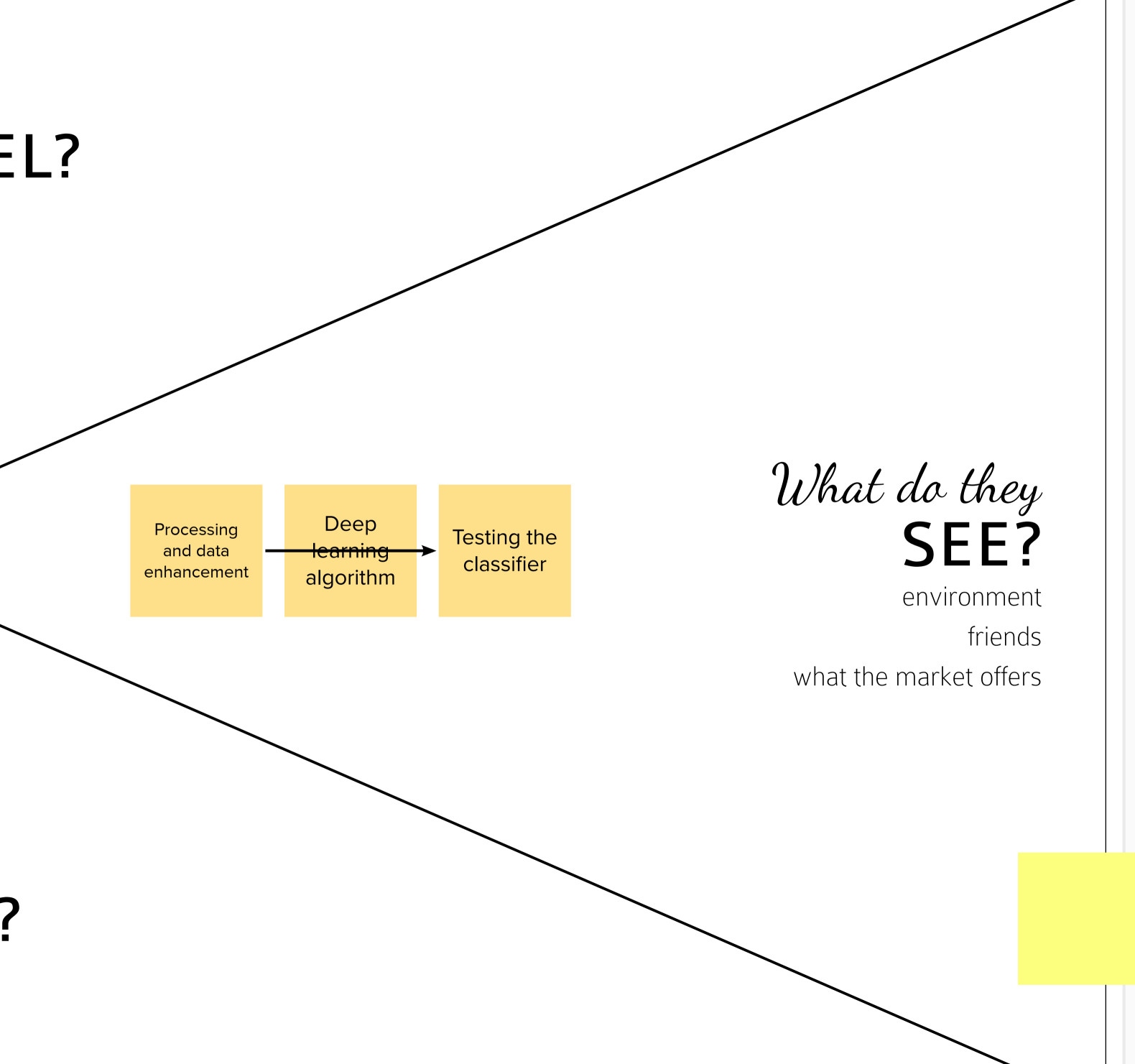
Skin disease are major and worrying problem in socities due to their psychological effects Detecting skin disease at an early stage has an important role in treatment Machine learning
algorithm the
amount of data
available in health
centers and
hospitals

These skin
diseases are very
infectious and they
require to be
treated at their
earlier stage

Among
all,benign type is
cureable than
dealiest stage

These diseases
have been a matter
of concern due to
sudden arrival and
complexities which r
risked life

S



PAIN

fears frustrations obstacles

skin diseases are ranked fourth most common cause of human illness but many still do not consult doctor we should present an automated method for df diagnosis of dermatological diseases

Treatments for skin are not more effective and less disfuring twhen found early

GAIN

"wants" / needs
measures of success
obstacles

The goal is to make a simple model that can go from an image

To make a prediction of how likely different skin condition based on a picture of your skin

designed for medical
use and serves as a
fun toy to see how
image processing
works(and fail) in real
condition

