FEEDBACK
AND USER
EXPERIENCE
OF THE
SYSTEM

## What do they HEAR?

what friends say
what boss say
what influencers say

WILL THE
SYSTEM BE
ABLE TO
PREDICT THE
GESTURE
CORRECTLY

## What do they THINK AND FEEL?

what really counts major preoccupations worries & aspirations WILL IT BE ABLE TO MATCH THE VISUAL DETECTION ACCURACY LEVEL OF THE HUMAN INTELLIGENCE SYSTEM

IS IT
DESIGNED IN
A USER
FRIENDLY
MANNER

TIME REQUIRED

FROM GESTURE

DETECTION TO

APPLYING IT ON

THE TARGET IMAGE

(RESULT

PROCESSING TIME)

UPLOADING TIME OF
THE INPUT IMAGE AND
QUALITY OF THE
OUTPUT

### What do they SEE?

environment friends

DETECTION
EFFICIENCY IN
POOR WEBCAMERA
QUALITY

REVIEWS ABOUT
HOW CAPABLE
THE SYSTEM IS IN
CLASSIFYING AND
IDENTIFYING THE
SIGNS

USER GUIDE TO
SHOWCASE WHAT
EACH GESTURE
REPRESENTS AND
VALIDATION MESSAGES
IN CASE OF
IRRELEVENT OR
UNDETECTED
GESTURES

# What do they SAY AND DO?

attitude in public appearance

behavior towards others

EXISTING
ONLINE TOOLS
FOR IMAGE
MANIPULATION

IF THE USER IS
PHYSICALLY
CHALLENGED IS THERE
ANY ALTERNATIVE FOR
GETTING THE DESIRED
OUTPUT WITHOUT
SHOWING HAND
GESTURES?

#### PAIN

fears frustrations obstacles RESEARCH
HOW USEFUL IS
IT TO ME AND
IN EVERYDAY
LIFE

HASSLE
FREE WAY
TO PROCESS
THE IMAGE

### GAIN

"wants" / needs measures of success obstacles HIGH QUALITY
IMAGES WITH
DESIRED
GESTURE
OPERATION
APPLIED

ONE STOP
FOR
PROCESSING
ANY MAGE
FILE TYPE