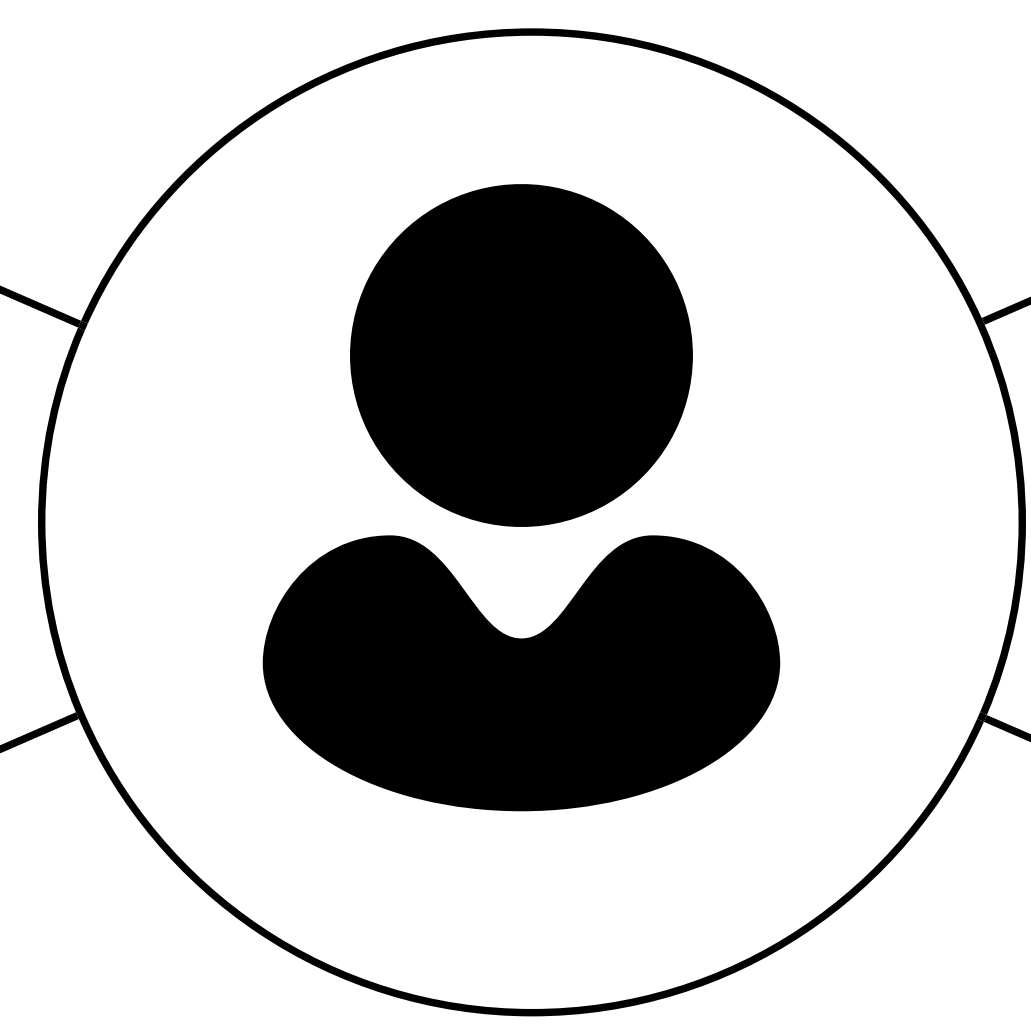


What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations



What do they
SAY AND DO?

attitude in public
appearance
behavior towards others

What do they
SEE?

environment
friends
what the market offers

**OPINION FROM
THE DOCTORS
ABOUT THE
PERFORMANCE
OF THE SYSTEM**

What do they
HEAR?
what friends say
what boss say
what influencers say

**FEEDBACK
FROM
USERS
ABOUT THE
SYSTEM**

**HOW THE SYSTEM
HELPED THEM TO
IDENTIFY THEIR
DISEASES
WITHOUT
CONSULTING THE
DOCTOR**

**CAN THIS
SYSTEM
VISUALIZE THE
HEART
DISEASE
CORRECTLY**

**CAN THE SYSTEM
PREDICT
WHETHER THE
PATIENT IS MOST
LIKELY TO
SUFFER FROM
HEART DISEASE**

**CAN THE
PREDICTED
OUTPUT BE
ACCURATE
AND PRECISE**

**ADVANCEMENTS
IN THE FIELD OF
DATA SCIENCE
AND DATA
ANALYTICS**

**PEOPLE IN
MARKET PREFER
ADVANCEMENTS
IN THE MEDICAL
FIELD SO THEIR
WORKDONE IS
FAST**

**ENQUIRE
HOSPITALS,
DIAGNOSTICS AND
CLINICAL CENTRES
ABOUT THE PROS
AND CONS OF THE
SYSTEM**

**ENQUIRE
HOSPITALS,
DIAGNOSTICS AND
CLINICAL CENTRES
ABOUT THE PROS
AND CONS OF THE
SYSTEM**

PAIN

fears
frustrations
obstacles

**ANXIETY
TO LEAD A
NORMAL
LIFE**

**PREPROCESSING
THE DATASET
MAY NOT BE
ACCURATE FOR A
REAL TIME
SCENARIO**

GAIN

"wants" / needs
measures of success
obstacles

**ANALYSE WHICH
PATIENTS ARE
MOST LIKELY TO
SUFFER FROM
HEART DISEASE**

**QUICK
ANALYSIS
FROM THE
PATIENT
DATA**

**THE
PREDICTION
DATA WILL
HELP YOU TO
FIND A CURE**