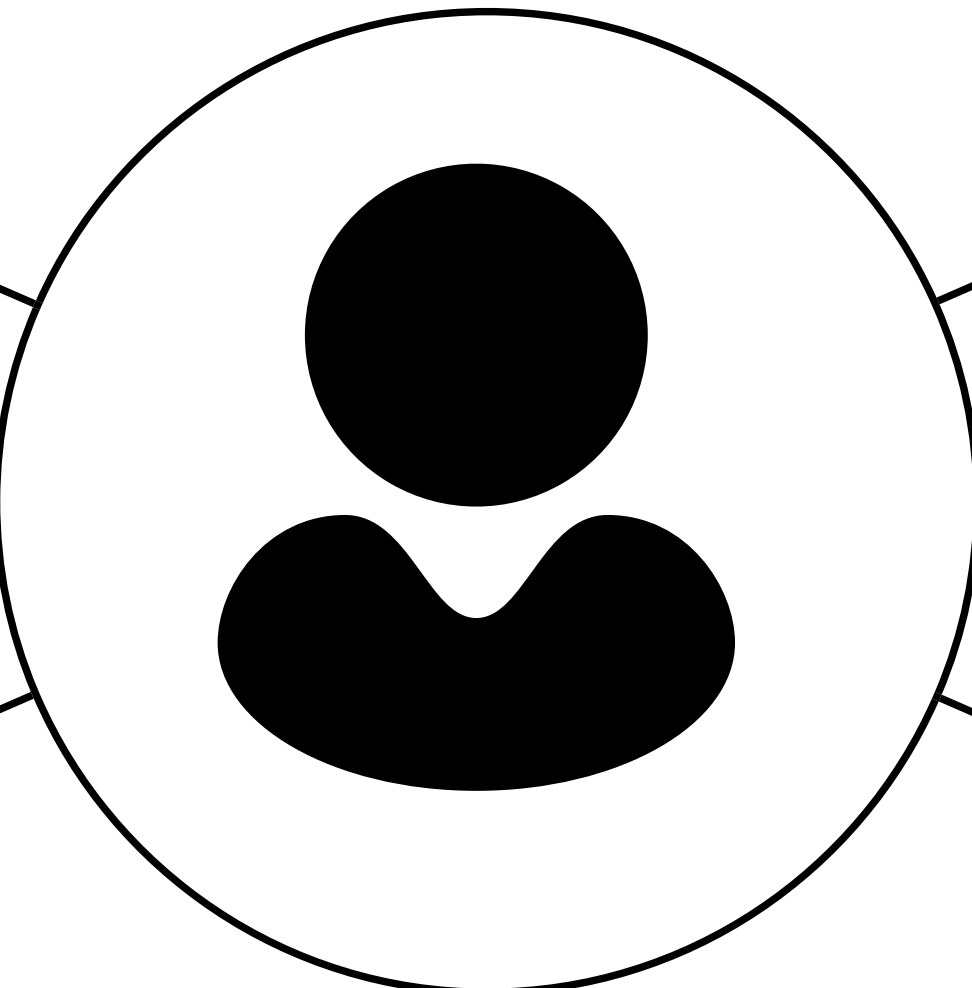


What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations



It enables significant knowledge, eg, relationships between medical factors related to heart disease and patterns, to be established.

We would like to make a Machine Learning algorithm where we can train our AI to learn & improve from experience.

A cardiologist measures vitals & hands you this data to perform Data Analysis and predict whether certain patients have Heart Disease.

What do they
HEAR?

what friends say
what boss say
what influencers say

Increased accuracy for effective heart disease diagnosis

Reduce the time complexity of doctors.

It enables significant knowledge, relationships b/w medical factors related to heart disease

What do they
SEE?

environment
friends
what the market offers

It can identify patients at risk of disease or health conditions

patient records could reduce medical errors

The correct prediction of heart disease can prevent life threats, and incorrect prediction can prove to be fatal at the same time

What do they
SAY AND DO?

attitude in public
appearance
behavior towards others

whether the patient is likely to be diagnosed with cardiovascular heart diseases based on medical attributes

can it show correct predicting

PAIN

fears
frustrations
obstacles

Disease results is not accurate.

High density lipoprotein cholesterol

Physical inactivity

GAIN

“wants” / needs
measures of success
obstacles

Cost effective for patients.

significant knowledge

High performance and accuracy rate