

*What do they*  
**THINK AND FEEL?**

what really counts  
major preoccupations  
worries & aspirations

The results may  
be in accurate if  
the diseased  
person is not  
recovering

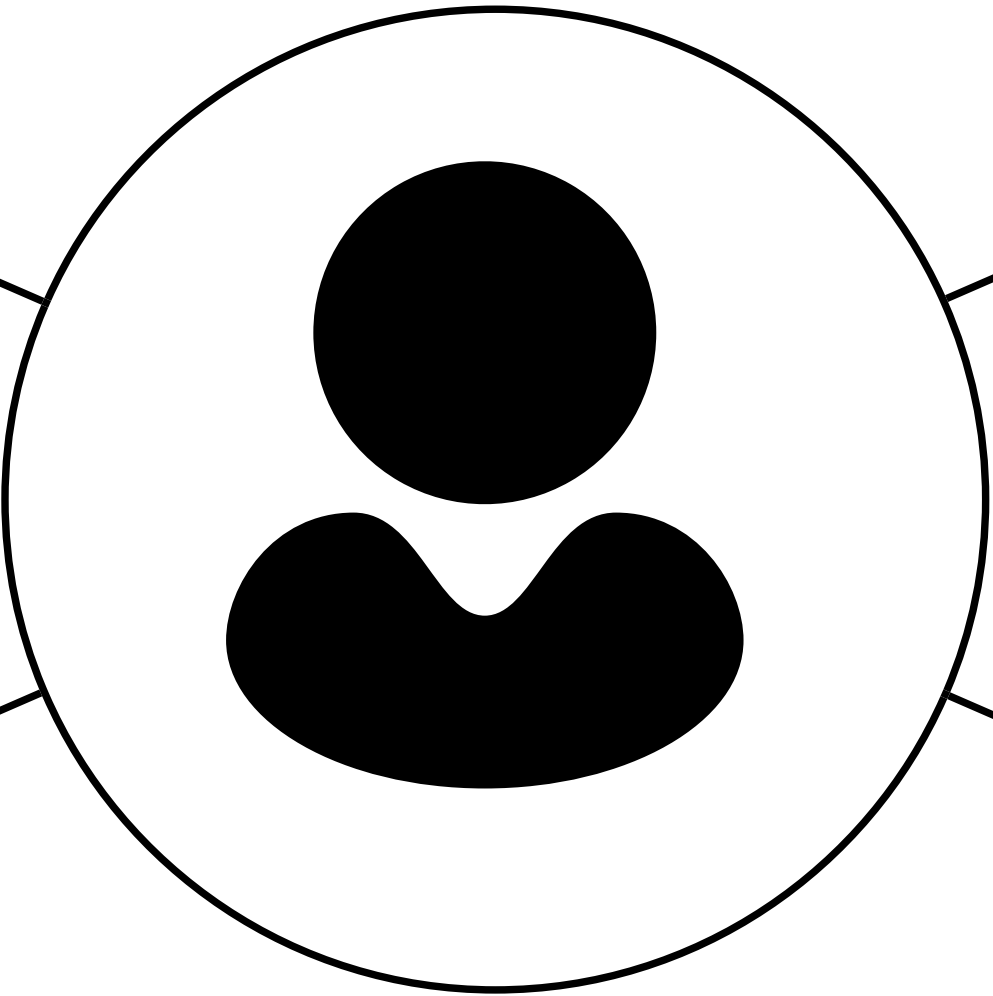
It simplifies the  
work on  
administration  
section in  
hospitals

*What do they*  
**HEAR?**

what friends say  
what boss say  
what influencers say

It is used to  
predict the  
length of stay  
for each  
patients

With help of  
the patient  
details we  
can predict  
LOS



No beds in  
hospital

"During covid  
times there were  
many patients  
laying outside the  
hospital to get  
treated"

*What do they*  
**SEE?**

environment  
friends  
what the market offers

*What do they*  
**SAY AND DO?**

attitude in public  
appearance  
behavior towards others

Hospitals provide  
bed for certain  
period. But  
eventually in the  
covid crisis they let  
you go outside to  
get treated further

He checks a  
number of  
hospitals to get  
information on  
availability of  
beds

**PAIN**

fears  
frustrations  
obstacles

With datasets  
provided. There  
are even chances  
of getting the  
prediction go  
wrong

Inaccurate  
results

**GAIN**

"wants" / needs  
measures of success  
obstacles

Hospitals knowing  
that patients length  
of stay, so they  
could allot the same  
bed to other if he  
finishes with his  
treatment

Easy way to  
assume the cost  
spend for the  
specified days  
even before  
completion of  
treatment.