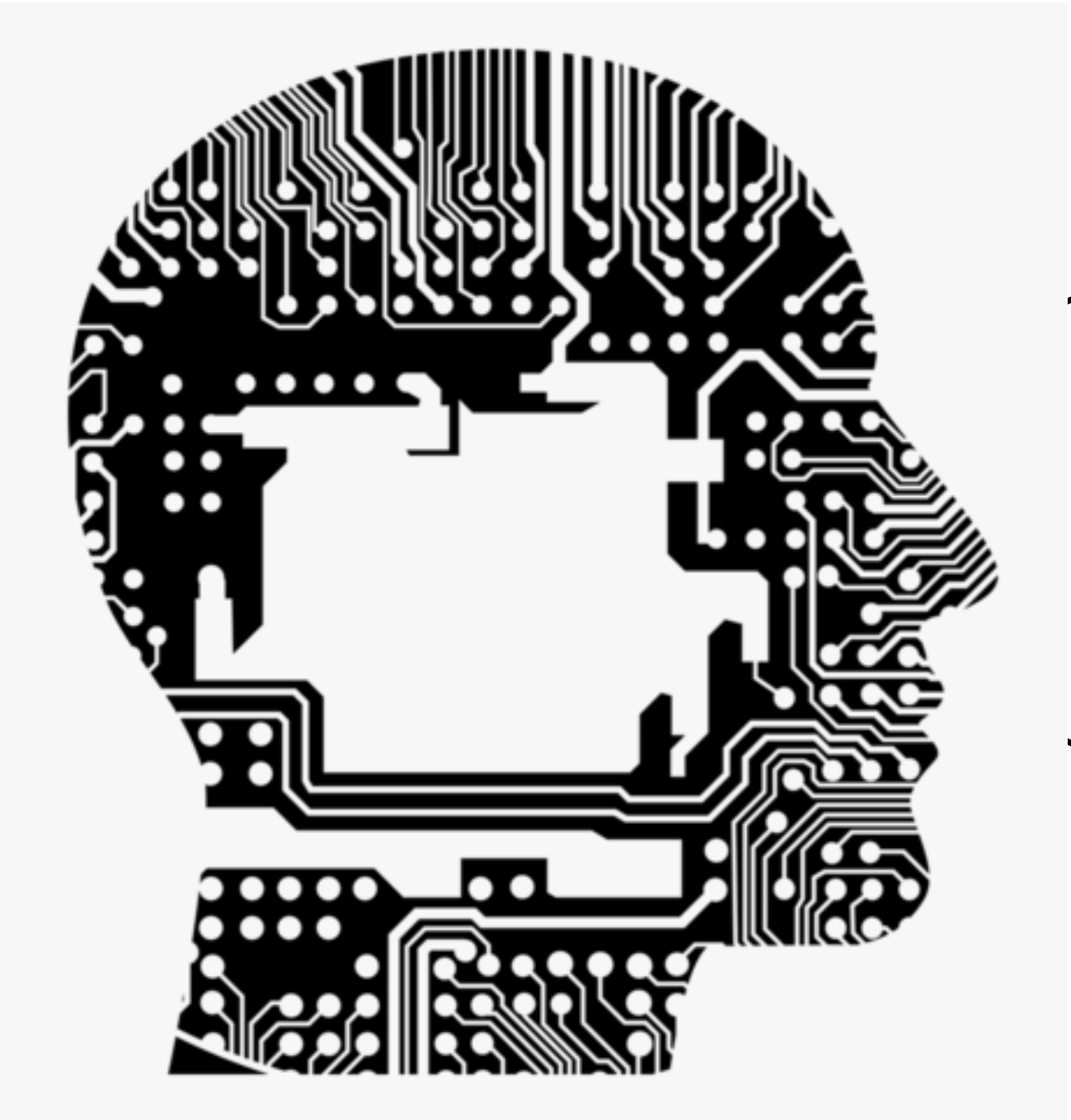


*What do they*  
**THINK AND FEEL?**

what really counts  
major preoccupations  
worries & aspirations



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

attitude in public  
appearance  
behavior towards others

*What do they*  
**HEAR?**

what friends say  
what boss say  
what influencers say

*What do they*  
**SEE?**

environment  
friends  
what the market offers

**PAIN**

fears  
frustrations  
obstacles

**GAIN**

"wants" / needs  
measures of success  
obstacles

- Does this project really recognize recognize handwriting precisely?
- How efficiently does this help in social class?
- Whether it can be deployed in applications such as banking and health services?

- Reduces the manual work
- Reduction in data redundancy
- standardized throughput

- Image acquisition and precprocessing
- segmentation and feature extraction.
- Classification and post processing.

- User friendly
- Enables Automation.
- High Accuracy

- More training data required
- Complicated backend.
- Image Restoration

- Font Independent
- Quick processing
- Recognition driven segmentation.