

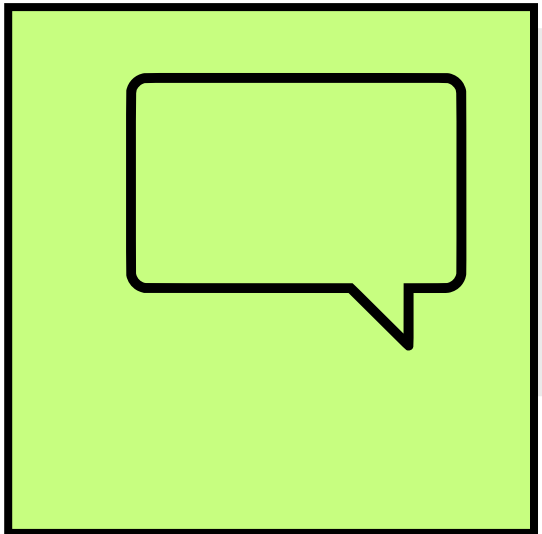
Says

What have we heard them say?
What can we magine them saying?

It is difficult to understand digits for computer written by the user.

It is too complex to computer system when the digits are written more.

it is difficult to interpret handwirtting with no distint seperation between characters.



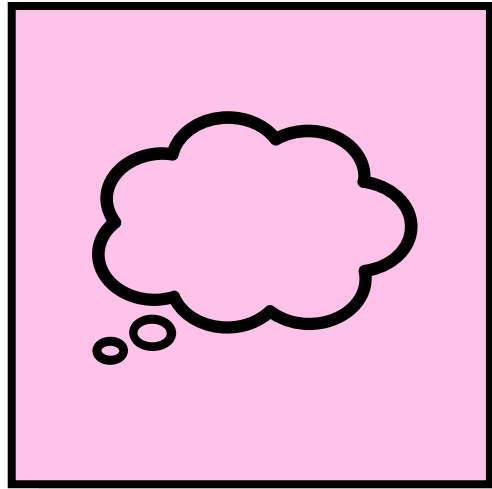
Thinks

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?

For this complexity we can built application or website to recognize the handwritten digit into digit values

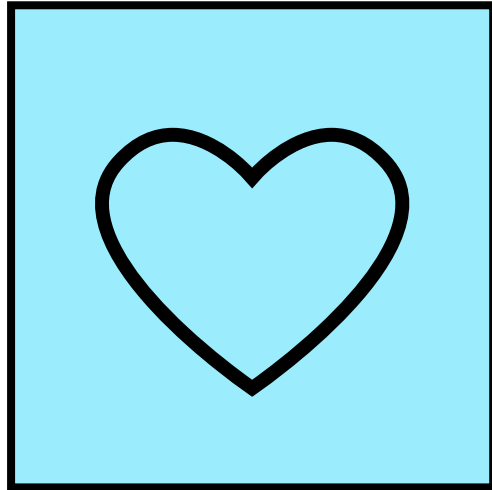
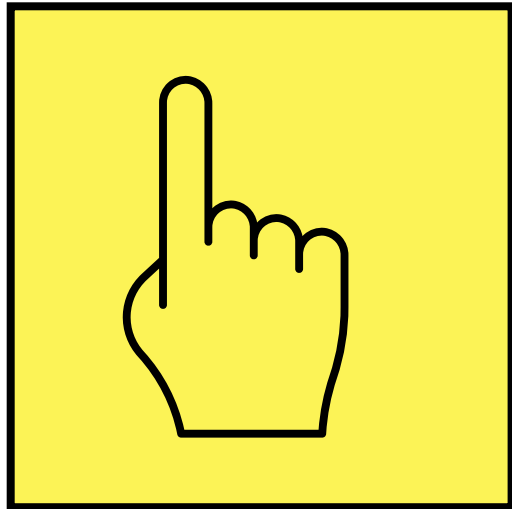
unnecessary data leads to misleading result.

To decrease the error of taining and validation and avoid the limitation of dataset,data argumentation



Give them a name and a portrait to empathize with your persona.

Using python and Html , CSS We are going built an application using some libraries and frame works like tensor flow , keras , flask



By using this application we can solve the unpredictable digit some more easily.

These networks have a great ability for learning and extracting image features easily

To simulate the real world natural influence that can affect image quality

The features selection procedure reduces the dimensionallity of the features spaces

Computer systems can easily recognize the values

Does

What behavior have we observed?
What can we imagine them doing?

Feels

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?