1 project objectives	Gain a broad understanding of image data.	Work with Sequential type of modeling	Work with  Keras  capabilities	Work with image processing techniques
2 Project flow  This is a textbox	Understanding the data. Importing the required libraries Loading the data Analyzing the data	Model Building Creating the model Compiling the model Training the model Predicting the result	Application Building Create an HTML file Build Python Code	Once the model analyses the uploaded image, the prediction is showcased on the UI.
3 Feelings	Recognize human handwritten text.	illegible digits can be understood	its useful for applications that show answers when question in the from of image.	the system not only produces a classification of the digit but also a rich description
	it can't recognize alphabets .	it can't recognize symbols	recognizing only digits is not that useful because when it comes to statements it differs.	it is may give inaccurate solutions.
4 project structure This is a textbox	We are building a Flask Application which needs HTML pages stored in the templates folder and a python script app.py for server side scripting.	The model is built in the notebook Hand written recognition system.ipynb	We need the model which is saved and the saved model in this content is mnistCNN.h5	The static folder will contain js and css files