

## Project-II (3360707)

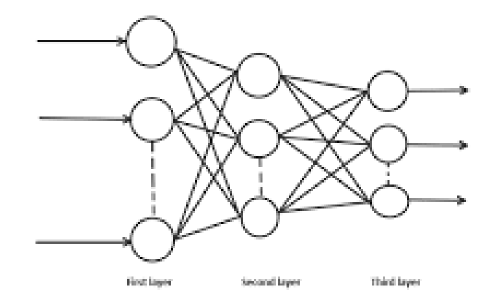
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#### **Group members**

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- Desai Riya J.
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#### Why we have selected this project.?

- There are many automations going on in the field of artificial intelligence in many international languages like English.
- But it is not possible for every small regional languages of India due to unavailability of datasets, low resources and less importance of given by researchers.
- So, as students of computer engineering we have selected a machine learning project to learn more about more advanced technologies and we have selected Gujarati handwriting recognition to support more automations in these regional languages of India.

#### Prerequisites of our project

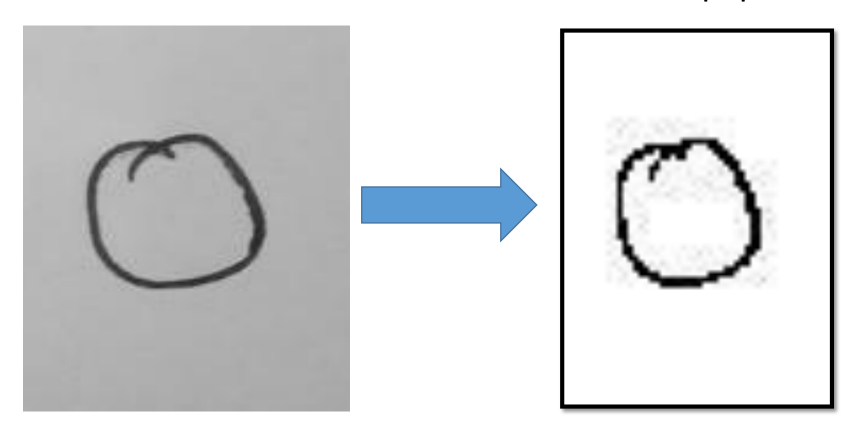
- Python and python libraries.
- Linear algebra, Stats and Probability.
- Data collection and analysis.
- Data processing and pre-processing.
- Flow and implementation of machine learning project.

**Note:** We have learnt all of prerequisites in our previous semester and implemented a cat vs dog project which is similar to our main project it contains classification, image processing etc..

Go to dog vs cat project

# Implementation of our project –Dataset collection

• We have collected handwritten dataset on paper.



- Steps we have performed to get above results.
  - Cropping the images manually.
  - \* Resizing the images with python.
  - Gray scaling the images with python.
  - ❖ Absolute B/W filtering with python.
  - Image augmentation where images remain unequal for digits.

- To feed it in our model.
  - We have converted the images into matrix.
  - Creating labels as a output prediction for each images.
  - Splitting the dataset as training and testing sub-sets.
  - Fitting the training data with our model.
  - Testing the loss and accuracy of model.
  - 70-80% accuracy of our model by changing the parameters of our model.

### Challenges we have faced building the model.

- Dataset collection and cropping of 1300 images.
- Model under fitting due to small size of dataset and missing of absolute B/W filtering.

#### Future Scope

- To apply alternative models to our dataset.
- To provide a simple user interface to our model.
- To enlarge size of dataset and add more Gujarati digits.