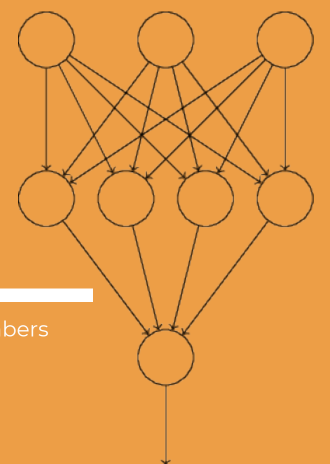
NEURAL NETWORKS

a **machine learning** classifier for handwritten numbers by: sravya balasa



■ MINIMUM VIABLE PRODUCT

- To understand and implement a neural network (NN)
- Using NN to classify the MNIST dataset of handwritten numbers
- Display the accuracy of the neural network's classification
- FURTHER STEPS
 - Implementation of user input for demo purposes
 - Modifications of the testing dataset



IMPLEMENTATION

LIBRARIES

- o random
- o numpy
- pickle
- o gzip
- sciPy → misc
- o json
- o sys

CHALLENGES

- Understanding the python <u>functions</u> and <u>math</u> used in the algorithm
- Finding the individual output from each image that contributes to the accuracy rate
- Discovering the exact pattern of the data structures of the input
- Implementing user input facility
- Implementing new libraries

RESULTS & METHODS

