A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION

| TEAM ID | PNT2022TMID33904 |
|---------|------------------|
| | |

1. INTRODUCTION

1.1 Project overview:

The handwritten digit recognition is the ability of computers to recognize human handwritten digits. It is a hard task for the machine because handwritten digits are not perfect and can be made with many different flavors. The handwritten digit recognition is the solution to this problem which uses the image of a digit and recognizes the digit present in the image.

Because of the progress in the field of science and technology, everything is being digitised to reduce human effort. Hence, there comes a need for handwritten digit recognition in many real-time applications. The MNIST data set is widely used for this recognition process and it has 70000 handwritten digits. We use Artificial neural networks to train these images and build a deep learning model. Web application is created where the user can upload an image of a handwritten digit. This image is analysed by the model and the detected result is returned on to the UI.

1.2 Purpose:

MNIST is a dataset which is widely used for handwritten digit recognition. The dataset consists of 60,000 training images and 10,000 test images. The artificial neural networks can almost mimic the human brain and are a key ingredient in the image processing field.

2. LITERATURE SURVEY

2.1 Existing Problem:

Humans can see and visually sense the World around them by using there eyes and brains. Computer vision works on enabling computers to see and process images in the same way that human vision does. Seval algorithms developed in the area of the computer vision to recognize images. The goal of our work will be to create a model that will be able to identify

and determine the Handwritten digit from its image with better accuracy.

2.2 References:

[1]. M. Wu and Z. Zhang, Handwritten Digit Classification using the MNIST Dataset, 2010.

[2]. A. Dutta and A. Dutta, Handwritten digit recognition using deep learning, International Journal of Advanced Research in Computer Engineering & Technology (IJARCET), vol. 6, no. 7, July 2017

[3]. Al Maadeed, Somaya, and Abdelaali Hassaine, Automatic prediction of age, gender, and nationality in offline handwriting. EURASIP Journal on Image and Video Processing, no. 1 2014

[4]. Gaurav Jain, Jason Ko, Handwritten DigitsRecognition, Project Report, University of Toronto, 11/21/2008.

[5]. Hamid, Norhidayu Abdul, and NilamNur Amir Sjarif, Handwritten recognition using SVM, KNN and neural network, arXiv preprint arXiv:1702.00723 (2017).

[6]. R.G.Mihalyi, Handwritten digit classification using support vector machines. 2011.

[7]. Z. Dan, C. Xu, The Recognition of Handwritten Digits Based on BP Neural Networks and the Implementation on Android, In: 3rd International Conference on Intelligent System Design and Engineering Applications, pp. 1498-1509, 2013.

2.3 Problem Statement Definition:

Handwritten Digit Recognition is the capability of a computer to fete the mortal handwritten integers from different sources like images, papers, touch defences, etc, and classify. them into 10 predefined classes (0-9). This has been a Content of bottomless-exploration in the field of deep literacy. Number recognition has numerous operations like number plate recognition, postal correspondence sorting, bank check processing, etc . In Handwritten number recognition, we face numerous challenges because of different styles of jotting of different people as it is not an Optical character recognition. This exploration provides a comprehensive comparison between different machine literacy and deep literacy algorithms for the purpose of handwritten number recognition. For this, we've used Support Vector Machine, Multilayer Perceptron, and Convolutional . Neural Network. The comparison between these algorithms is carried out on the basis of their delicacy, crimes, and testing- training time corroborated by plots and maps that have been constructed using matplotlib for visualisation.

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas:

An empathy map canvas is a more in-depth version of the original empathy map, which helps identify and describe the user's needs and pain points. And this is valuable

information for improving the user experience.

An empathy map canvas helps brands provide a better experience for users by helping teams understand the perspectives and mindset of their customers. Using a template to create an empathy map canvas reduces the preparation time and standardises the process so you create empathy map canvases of similar quality.

| THINK AND FEEL | Whether it will take more time to recognize the digits | Whether it will recognize other than English | I wish there was an option to identify numeral in image |
|-------------------|--|--|--|
| HEAR | The handwritten digit recognition system is to convert handwritten digits into machine readable format | It is the process to provide the ability to machines to recognize human handwritten digits | Human effect can be reduced to seeing handwritten digits |
| SEE | Using handwritten digit recognition can Identify the zip codes on mall for postal mail sorting | handwritten digit recognition has a great Importance such as online handwriting recognition | The effective and reliable approaches for recognition for handwritten digits and make bank operation easy and error free |
| SAY AND DO | I can identify someone's handwriting | I can recognize the handwritten digits in an accuracy rate | I can identify any digits in any handwritten notes or books |
| PAIN | Not always accurate | Unique style of writing | Poor images of text |

3.2 Ideation & Brainstorming:

Ideation is often closely related to the practice of brainstorming, a specific technique that is utilised to generate new ideas. A principal difference between ideation and brainstorming is that ideation is commonly more thought of as being an individual pursuit.

Ideas:

| Sharmila banu.K | Features based on shapes analysis of digits | Neural network is used to train and identify the images | It detects the handwritten digits 90% accurately |
|-------------------|--|---|--|
| Shiyamala.A | As it is based on Al and programing improves,they are often correct | Ability of the computer to recognize the handwritten digits from different source | Widely used in online digit recognition |
| Gomathi shankar.S | Convolution neural network from machine learning more accurate | Handwritten digit recognition converts the text digit into electrical form | Major application postal mail sorting |
| Praveen kumar.E | As it is in the form of machine code it requires less space for storing | It is recognise handwritten digits in a faster way | Can recognize the digits in different language |

Group ideas:

As it is based on Al programming improves they are often correct. It detects the handwritten digits 90% accurately. Widely used in online digit recognition. Handwritten digit recognition converts the text digit into electrical form. Major application postmail sorting. As it is in the form of machine code it requires less space for storing. It is also used for the automatic

processing such as bank check process. The Al will be train and testing the handwritten numbers from 0 to 9. It contains 60,000 handwritten digits for training and testing. It recognize handwritten digits in a faster way. It reduces the human efforts

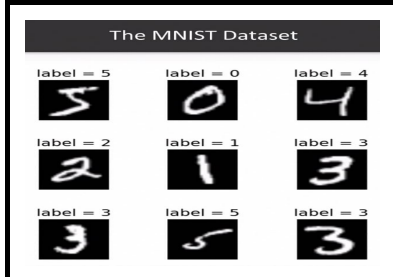
3.3 Proposed Solution Template:

| PARAMETER | DESCRIPTION |
|--|---|
| Problem Statement (Problem to be solved) | Hard task for the machine to be able to recognize the handwritten digits because handwritten digits are not perfect and can be made with many different writing styles. |
| Idea / Solution description | A handwriting digit recognition system is to convert handwritten digits into machine readable formats. It is the process to provide the ability to machines to recognize human handwritten digits |
| Novelty / Uniqueness | It recognizes the digits based on the analysis of shape and the thickness of the numerical image which is very effective and good accuracy. |
| Social Impact / Customer Satisfaction | It is used in the detection of vehicle numbers, banks for reading cheques, post offices for arranging letters, and many other tasks. It is time consuming and the fastest method. |

| Business Model (Revenue Model) | objective of this is to ensure effective and reliable approaches for recognition of handwritten digits in online digits recognition such as banking operations easier and error free |
|--------------------------------|--|
| Scalability of the Solution | Handwritten digit recognition becomes vital scope and it is appealing many researchers because of it using in variety of machine learning and computer vision applications |

3.4 Problem Solution fit:

Handwriting recognition is one of the compelling research works going on because every individual in this world has their own style of writing. It is the capability of the computer to identify and understand handwritten digits or characters automatically. Because of the progress in the field of science and technology, everything is being digitised to reduce human effort. Hence, there comes a need for handwritten digit recognition in many real-time applications. The MNIST data set is widely used for this recognition process and it has 70000 handwritten digits. We use Artificial neural networks to train these images and build a deep learning model. Web application is created where the user can upload an image of a handwritten digit. This image is analysed by the model and the detected result is returned on to UI The MNIST Handwritten Digit Recognition Dataset contains 60,000 training and 10,000 testing labelled handwritten digit pictures. Each picture is 28 pixels in height and 28 pixels wide, for a total of 784 (28×28) pixels. Each pixel has a single pixel value associated with it. It indicates how bright or dark that pixel is (larger numbers indicate darker pixels). This pixel value is an integer ranging from 0 to 255.

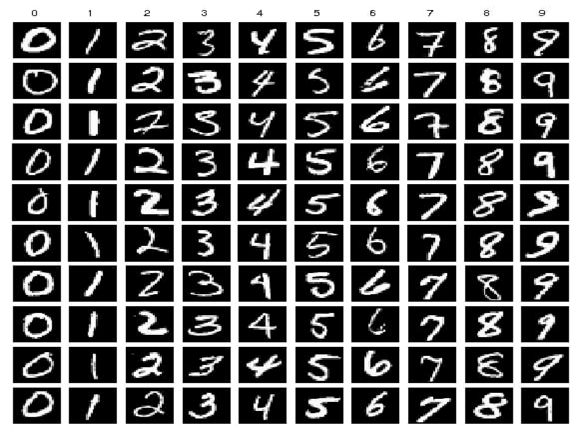


PROCEDURE:

- 1.Install the latest TensorFlow library.
- 2. Prepare the dataset for the model.
- 3. Develop Single Layer Perceptron model for classifying the handwritten digits.
- 4.Plot the change in accuracy per epochs. .Evaluate the model on the testing data.
- 5. Analyse the model summary.
- 6.Add hidden layer to the model to make it Multi-Layer Perceptron. Add Dropout to prevent overfitting and check its effect on accuracy. Increasing the number of Hidden Layer neuron and check its effect on accuracy.
- 7.Use different optimizers and check its effect on accuracy. Increase the hidden layers and check its effect on accuracy.
 - 8. Manipulate the batch size and epochs and check its effect on accuracy.

MNIST is a dataset which is widely used for handwritten digit recognition. The dataset consists of 60,000 training images and 10,000 test images. The artificial neural networks can all most mimic the human brain and are a key ingredient in image processing field.

Handwritten digit recognition using MNIST dataset is a major project made with the help of Neural Network. It basically detects the scanned images of handwritten digits.



Approach:

We will approach this project by using a three-layered Neural Network.

The input layer:

It distributes the features of our examples to the next layer for calculation of activations of the next layer.

The hidden layer:

They are made of hidden units called activations providing nonlinear ties for the network. A number of hidden layers can vary according to our requirements.

The output layer:

The nodes here are called output units. It provides us with the final prediction of the Neural Network on the basis of which final predictions can be made.

A neural network is a model inspired by how the brain works. It consists of multiple layers having many activations, this activation resembles neurons of our brain. A neural network tries to learn a set of parameters in a set of data which could help to recognize the underlying relationships. Neural networks can adapt to changing input; so the network generates the best possible result without needing to redesign the output criteria.

WORKING

- Neural Networks receive an input and transform it through a series of hidden layers.
- .Each hidden layer is made up of a set of neurons, where each neuron is fully connected to all neurons in the previous layer.
- •Neurons in a single layer function completely independently. The last fully connected layer is called the "output layer".

Convolution Layer:

The Convolutional layer is the core building block of a CNN. The layer's parameters consist of a set of learnable filters (or kernels), which have a small receptive field, but extend through the full depth of the input volume.

During the forward pass, each filter is convolved across the width and height of the input volume, computing the dot product between the entries of the filter and the input and producing a 2-dimensional activation map of that filter.

As a result, the network learns filters that activate when they see some specific type of feature at some spatial position in the input.

Feature Extraction:

All neurons in a feature share the same weights .In this way all neurons detect the same feature at different positions in the input image. Reduce the number of free parameters.

Subsampling Layer:

Subsampling, or down sampling, refers to reducing the overall size of a signal .The subsampling layers reduce the spatial resolution of each feature map. Reduce the effect of noises and shift or distortion invariance is achieved.

Pooling layer:

It is common to periodically insert a Pooling layer in-between successive Conv layer in a Convent architecture. Its function is to progressively reduce the spatial size of the representation to reduce the number of parameters and computation in the network, and hence to also control overfitting. The Pooling Layer operates independently on every depth slice of the input and resizes it spatially, using the MAX operation.

TensorFlow:

TensorFlow is an open-source machine learning library for research and production. TensorFlow offers APIs for beginners and experts to develop for desktop, mobile, web, and cloud. See the sections below to get started. By scanning the numerical digit and

convert into png format using python3 command in terminal we can get text output and sound output.

Results:

As with any work or project taken up in the field of machine learning and image processing, we are not considering our results to be perfect.

Machine learning is a constantly evolving field and there is always room for improvement in your methodology; there is always going to be another new approach that gives better results for the same problem. The application has been tested using three models: Multi-Layer Perceptron (MLP), Convolution Neural Network (CNN). With each model we get a different accuracy of the classifier which shows which one is better.

4. REQUIREMENT ANALYSIS

4.1 Functional requirement:

The system should support the three stages of the writingprocess, these are planning, translation (writing), and review. Within these stages it should provide ideas for planning, allow for fast and accurate transcription, and allow for the easy movement, alteration and deletion of characters, words and phrases. It should include some spelling support and should incorporate file-handling facilities. The recognition component should be able to work even when children write slowly, it should be able to deal with 'wobbly' writing, and should be able to recognise common misconstructions of characters.

Data requirements: The system needs to be able to cope with multiple users, each user may have multiple documents and each document may have many files associated with it. These may be text files as well as ink files, and the text and ink files will be related. Each text or ink file may have updated versions following an editing process

4.2 Non-Functional requirment:

For use in the classroom – the system needs to be robust, easy to learn and have on line help. It should not need an adult to make it work. It should be designed to work on a standard PC with a tablet and pen. The interface may be used in a noisy environment, or in a quiet environment – this implies that any sound output needs to be non-essential and easily turned off. Children are likely to be working collaboratively so large font sizes on the screen are necessary. Users will be novices at the start but will quickly acquire competence. The primary users will be children of normal educational ability and without any motor dysfunction in their upper limbs. They will have reasonable vision and it is expected that the children will be able to read, but not with confidence. For this reason the words and language need to be kept simple and spoken output should be an option on the help screens. Children cannot be expected to be able to

spell well, nor to be able to write cursively (although both will result in a better experience at the interface!). They can be expected to be able to hold and manipulate a pen, and to be able to construct even sized, legible alphabetic characters in upper and lower case. Secondary users are adult helpers. These can be expected to be literate, and to be able to use a mouse driven GUI interface. They cannot be expected to be familiar with the handwriting recognition processes nor with the file handling of the application

FUNCTIONAL REQUIRMENTS:

| FR | Sub Requirement (Story / Sub-Task) |
|------|---|
| No. | |
| FR-1 | Image Data: Handwritten digit recognition refers to a computer's capacity to identify human handwritten digits from a variety of sources, such as photographs, documents, touch screens, etc., and categorise them into ten established classifications (0-9). In the realm of deep learning, this has been the subject of countless studies. |
| FR-2 | Website: Web hosting makes the code, graphics, and other items that make up a website accessible online. A server hosts every website you've ever visited. The type of hosting determines how much space is allotted to a website on a server. Shared, dedicated, VPS, and reseller hosting are the four basic varieties. |
| FR-3 | Digit Classifier Model: To train a convolutional network to predict the digit from an image, use the MNIST database of handwritten digits. get the training and validation data first. |
| FR-4 | Cloud: The cloud offers a range of IT services, including virtual storage, networking, servers, databases, and applications. In plain English, cloud computing is described as a virtual platform that enables unlimited storage and access to your data over the internet. |
| FR-5 | Modified National Institute of Standards and Technology dataset: The abbreviation MNIST stands for the MNIST dataset. It is a collection of 60,000 tiny square grayscale photographs, each measuring 28 by 28, comprising handwritten single digits between 0 and 9. |

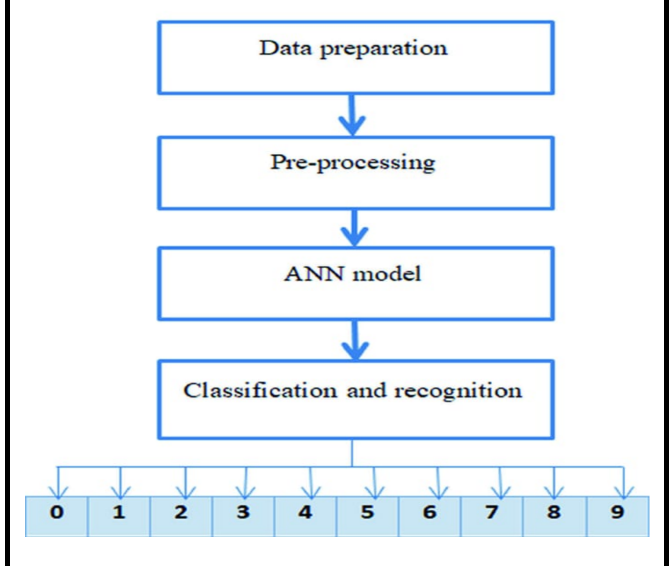
NON-FUNCTIONAL REQUIRMENTS;

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | One of the very significant problems in pattern |
| | | recognition applications is the recognition of |
| | | handwritten characters. Applications for digit |
| | | recognition include filling out forms, processing |
| | | bank checks, and sorting mail. |
| NFR-2 | Security | 1) The system generates a thorough description |
| | | of the instantiation parameters, which might |
| | | |
| | | reveal information like the writing style, in |
| | | addition to a categorization of the digit. |
| | | 2. The generative models are capable of |
| | | segmentation driven by recognition. |
| | | 3. The procedure uses a relatively. |
| NFR-3 | Reliability | The samples are used by the neural network to |
| | | automatically deduce rules for reading |
| | | handwritten digits. Furthermore, the network |
| | | may learn more about handwriting and hence |
| | | enhance its accuracy by increasing the quantity |
| | | of training instances. |
| | | Numerous techniques and algorithms, such as |
| | | Deep Learning/CNN, SVM, Gaussian Naive |
| | | Bayes, KNN, Decision Trees, Random |
| | | Forests, etc., can be used to recognise |
| | | handwritten numbers. |
| NFR-4 | Accuracy | With typed text in high-quality photos, optical |
| | | character recognition (OCR) technology offers |
| | | accuracy rates of greater than 99%. However, |
| | | variances in spacing, abnormalities in |
| | | handwriting, and the variety of human writing |
| | | styles result in less precise character |
| | | identification. |

5.PROJECT DESIGN

5.1 Data flow diagram:

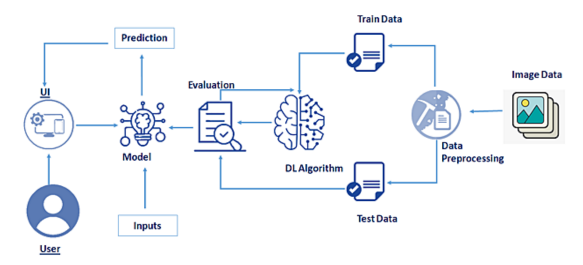
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored. Example: DFD Level 0 (Industry Standard)



5.2 Solution & Technical Architecture:

Given that everyone in the world has their own writing style, handwriting detection is one of the most intriguing research projects now underway. It is the computer's

capacity to automatically recognise and understand handwritten figures or letters. Because of advances in science and technology, everything is being digitalized in order to reduce human effort. As a result, handwritten digit identification is required in many real-time applications. The MNIST data collection, which contains 70000 handwritten digits, is commonly employed in this recognition process. To train these photos and create a deep learning model, we use artificial neural networks. A web application is developed that allows the user to upload an image of a handwritten digit.



5.3 User Stories:

| S.NO | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority |
|------|-------------------------------------|-------------------------|---|-----------------|----------|
| 1 | Data Collection | USN-1 | As a user, I can collect the dataset from various resources with different handwritings | 10 | Low |
| 2 | Data Pre- processing | USN-2 | As a user,I can load the dataset,handli ng the missing data,scaling,sp lit data intot | 10 | Medium |

| 3 | Model | USN-3 | train and test As a user, I | 5 | High |
|---|-------------------|-------|--|---|------|
| | building | | will get an application with ML model which provides higher accuracy of recognized handwritten digit | | |
| 4 | Add CNN layers | USN-4 | Creating a model and adding the input, hidden, and output layers to it. | 5 | High |

| 5 | Compiling | USN-5 | With both the | 2 | High |
|---|----------------|-------|----------------|---|--------|
| | the model | | training data | | |
| | | | defined and | | |
| | | | model defined, | | |
| | | | it's time to | | |
| | | | configure the | | |
| | | | learning | | |
| | | | process | | |
| 6 | Train and test | USN-6 | As a user, let | 6 | Medium |
| | the model | | us train our | | |
| | | | model with our | | |
| | | | image dataset. | | |

| 1 _ | 1 | 1 | 1 | _ | 1 |
|-----|-------------|--------|------------------|----|--------|
| 7 | Save the | USN-7 | As a user, the | 2 | Low |
| | model | | model is saved | | |
| | | | & integrated | | |
| | | | with an | | |
| | | | android | | |
| | | | application or | | |
| | | | web | | |
| | | | application in | | |
| | | | order to predict | | |
| | | | something. | | |
| 8 | Building UI | USN-8 | As a user, I | 5 | High |
| | Application | | will upload the | | |
| | | | handwritten | | |
| | | | digit image to | | |
| | | | the application | | |
| | | | by clicking a | | |
| | | | upload button. | | |
| 9 | | USN-9 | As a user, I can | 5 | Low |
| | | | know the | | |
| | | | details of the | | |
| | | | fundamental | | |
| | | | usage of the | | |
| | | | application. | | |
| 10 | | USN-10 | As a user, I can | 5 | Medium |
| | | | see the | | |
| | | | predicted/ | | |
| | | | recognized | | |
| | | | digits in the | | |
| | | | application. | | |
| 11 | Train the | USN-11 | As a user, I | 10 | High |
| | model on | | train the model | | |
| | IBM | | on IBM and | | |
| | | | integrate flask/ | | |
| | | | Django with | | |
| | | | scoring end | | |
| | | | point . | | |
| 12 | Cloud | USN-12 | As a user ,I can | 10 | High |
| | Deployment | | access the web | | |
| | | | application and | | |
| | | | make the use | | |
| | | | | | |

| | | of the product from anywhere | | |
|--|--|------------------------------|--|--|
| | | | | |

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation:

Estimation is done by the entire team during Sprint Planning Meeting. The objective of the Estimation would be to consider the User Stories for the Sprint by Priority and by the Ability of the team to deliver during the Time Box of the Sprint

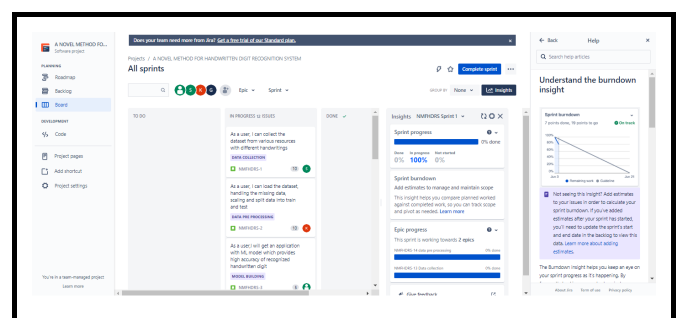
| Sprint | Functional | User Story | User Story / Task | Story | Priority | Team |
|---------|---------------------|------------|-------------------------------|--------|----------|----------|
| | Requirement (Epic) | Number | | Points | | Members |
| Sprint- | Data Collection | USN-1 | As a user, I can collect the | 10 | Low | |
| 1 | | | dataset from various | | | |
| | | | resources with different | | | |
| | | | handwritings | | | |
| Sprint- | Data Pre-processing | USN-2 | As a user, I can load the | 10 | Medium | Praveen |
| 1 | | | dataset, handling the missing | | | Kumar. E |
| | | | data, scaling and split data | | | |
| | | | into train and test | | | |
| Sprint- | Model building | USN-3 | As a user, I will get an | 5 | High | Sharmila |
| 2 | | | application with ML model | | | banu. K |
| | | | which provides higher | | | |
| | | | accuracy of recognized | | | |
| | | | handwritten digit | | | |
| Sprint- | Add CNN layers | USN-4 | Creating a model and adding | 5 | High | Gomathi |
| 2 | | | the input, hidden, and output | | | shanker. |
| | | | layers to it. | | | S |
| Sprint- | Compiling the model | USN-5 | With both the training data | 2 | High | Praveen |
| 2 | | | defined and model defined, | | | kumar. E |
| | | | it's time to configure the | | | |
| | | | learning process | | | |
| Sprint- | Train and test the | USN-6 | As a user, let us train our | 6 | Medium | Shiyamal |
| 2 | model | | model with our image | | | a. A |
| | | | dataset. | | | |
| Sprint- | Save the model | USN-7 | As a user, the model is saved | 2 | Low | Gomathi |
| 2 | | | & integrated with an android | | | shanker. |
| | | | application or web | | | S |

| | | | application in order to predict something. | | | |
|--------------|----------------------------|--------|--|----|--------|--------------------------|
| Sprint- 3 | Building UI Application | USN-8 | As a user, I will upload the handwritten digit image to the application by clicking a upload button. | 5 | High | Sharmila banu. K |
| Sprint- 3 | | USN-9 | As a user, I can know the details of the fundamental usage of the application. | 5 | Low | Shiyamal a. A |
| Sprint- 3 | | USN-10 | As a user, I can see the predicted/ recognized digits in the application. | 5 | Medium | Praveen kumar. E |
| Sprint- 4 | Train the model on IBM | USN-11 | As a user, I train the model on IBM and integrate flask/ Django with scoring end point . | 10 | High | Gomathi shanker. S |
| Sprint- 4 | Cloud Deployment | USN-12 | As a user ,I can access the web application and make the use of the product from anywhere | 10 | High | Sharmila banu. K |

6.2 Sprint Delivery Schedule:

| Sprint | Total | Duration | Sprint Start | Sprint | Story Points | Sprint |
|----------|--------|----------|--------------|-----------------|--------------|-------------|
| | Story | | Date | End Date | Completed | Release |
| | Points | | | (Planned) | (as on | Date |
| | | | | | Planned | (Actual) |
| | | | | | End Date) | |
| Sprint-1 | 20 | 6 Days | 24 Oct 2022 | 29 Oct | 20 | 29 Oct 2022 |
| | | | | 2022 | | |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov | 20 | 5 Nov 2022 |
| | | | | 2022 | | |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov | 20 | 12 Nov 2022 |
| | | | | 2022 | | |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov | 20 | 19 Nov 2022 |
| | | | | 2022 | | |

6.3 Repotrs from JIRA:



7.CODING & SOLUTIONING

7.1 Feature 1:

```
Model building:
```

import numpy as np

import tensorflow

from tensorflow.keras.datasets import mnist

from tensorflow.keras.models import Sequential

from tensorflow.keras import layers

from tensorflow.keras.layers import Dense, Flatten

from tensorflow.keras.layers import Conv2D

from keras.optimizers import Adam

from keras.utils import np_utils

#loading data

(X train, Y train), (X test, Y test) = mnist.load data()

print(X_train.shape)

print(X_test.shape)

X train[0]

Y_train[0]

import matplotlib.pyplot as plt

plt.imshow(X train[0])

#reshaping dataset

```
X train = X train.reshape(60000,28,28,1).astype('float32')
X test = X test.reshape(10000,28,28,1).astype('float32')
#onehot encoding
number of classes = 10
Y train = np utils.to categorical(Y train, number of classes)
Y test = np utils.to categorical(Y test, number of classes)
Y train[0]
#Creating Model
model = Sequential()
model.add(Conv2D(64,(3,3),input_shape=(28,28,1),activation='relu
1))
model.add(Conv2D(32,(3,3),activation='relu'))
model.add(Flatten())
model.add(Dense(number_of_classes,activation='softmax'))
model.compile(loss='categorical_crossentropy',optimizer='Adam',metrics=['accuracy'])
model.fit(X_train,Y_train, validation_data=(X_test,Y_test),epochs=5,batch_size=32)
#Observing metrics
metrics = model.evaluate(X test, Y test, verbose=0)
print("Accuracy : ", metrics)
#Predicting Output
prediction = model.predict(X test[:4])
print("Prediction : ",prediction)
print(np.argmax(prediction,axis=1))
print(Y test[:4])
#Observing Metrics
metrics = model.evaluate(X test, Y test, verbose=0)
print("Metrics : ", metrics)
#Saving the model
model.save("models/mnistCNN.h5")
from tensorflow.keras.models import load model
from PIL import Image
import numpy as np
```

```
model = load model("models/mnistCNN.h5")
filename = 'num'
img = Image.open(filename +'.png').convert("L")
img = img.resize((28,28))
im2arr = np.array(img)
im2arr = im2arr.reshape(1,28,28,1)
Y_pred = model.predict(im2arr)
print(Y pred)
app.py
import imghdr
from flask import Flask, render_template, request
from PIL import Image
import numpy as np
from tensorflow.keras.models import load_model
import tensorflow as tf
app = Flask( name )
@app.route('/')
def home():
return render template('index.html')
@app.route('/about')
def about():
 return render template('index.html')
@app.route('/upload')
def upload():
  return render_template('upload.html')
@app.route('/predict',methods=['POST'])
def upload_image_file():
model = load model("models/mnistCNN.h5")
if request.method == 'POST':
 img = Image.open(request.files['img']).convert('L')
img = img.resize((28, 28))
```

```
im2arr = np.array(img)
         im2arr = im2arr.reshape(1, 28, 28, 1)
       predict = model.predict([im2arr])[0]
        predicted = np.argmax(predict)
         acc = max(predict)
        print (predicted, acc)
   return render_template('result.html',prediction=predicted,Accuracy=str(int(acc*100))+'%')
   app.run(host='127.0.0.1', port=8000, debug=True)
7.2 Feature 2:
Application building:
index.html
<!DOCTYPE html>
<html lang="en">
   <meta http-equiv="Content-Type" content="text/html; charset=utf-8"</pre>
32x32.png">
```

```
<link rel="stylesheet" href="static/css/style.css">
</head>
<body>
div id="top" class="hero background-overlay">
       <div class="hero-content">
                     Method for Handwritten Digit Recognition System</hl>
             class="hero-job"><span>Using AI</span>
       <div class="hero-arrow page-scroll home-arrow-down">
             class="" href="upload">
               i class="fa fa-angle-double-down" aria-hidden="true"></i>
    </div>
 </div>
</body>
</html>
Upload.html
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta http-equiv="Content-Type" content="text/html;</pre>
charset=utf-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <title>Handwritten Digit Recognition</title>
        name="description" content=" built the Handwritten Digit Recognition using Artificial
Intelligence which supported by Nalaiya Thiran Initiative">
     eta name="keywords" content="Digit Recognition using Artificial Intelligence">
     ink rel="icon" type="image/png" sizes="16x16" href="static/img/favicon-16x16"
    meta name="theme-color" content="#ffffff">
```

```
<body style='align-self: center;'>
   <h1>Upload and Predict</h1>
    form method="POST" enctype="multipart/form-data" action="/predict" method="POST":
       <input type="file" id="myFile" name="img" accept=".png">
      <input type="submit" value="Predict">
   </form>
Result.html
!doctype html>
<head>
   <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    title>Handwritten Digit Recognition</title>
Intelligence which supported by Nalaiya Thiran Initiative">
    meta name="keywords" content="Digit Recognition using Artificial Intelligence">
   <meta name="viewport" content="width=device-width, minimum-scale=1.0">
    <meta name="apple-mobile-web-app-capable" content="yes">
    <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,400,600,700|Varela"</pre>
rel="stylesheet">
   <link rel="apple-touch-icon" sizes="144x144" href="static/img/apple-touch-icon.png";</pre>
    :link rel="icon" type="image/png" sizes="16x16" href="static/img/favicon-16x16.png"
    <link rel="icon" sizes="16x16"</pre>
href="assets/img/favicon.ico">
   <link rel="manifest" href="static/img/manifest.json">
    <link rel="mask-icon" href="static/img/safari-pinned-tab.svg" color="#5bbad5">
 <meta name="theme-color" content="#ffffff">
 <link rel="stylesheet" href="static/css/bootstrap.min.css" />
   <link rel="stylesheet" href="static/css/font-</pre>
awesome.min.css" />
<link rel="stylesheet" href="static/css/style.css">
</head>
<style>
 .center {
     margin-bottom: 25%;
```

```
vertical-align: middle;
    text-align: center;

    /* border: 5px solid green; */
    }
</style>
</body>
    <div class="center">
        <h1> {{ prediction }}</h1>
        <h3>Accuracy: {{Accuracy}}</h3>
        </div>
</body>
</html>
```

7.3 Database Schema: (mnist data)

The MNIST dataset **contains 60,000 training images of handwritten digits from zero to nine and 10,000 images for testing.** The MNIST dataset contains ten classes: Digits from 0-9. Each digit is taken as classes. Tensorflow already has the mnist dataset. we need to import libraries Tensorflow and Keras.

```
import numpy as np #used for numerical analysis
import tensorflow #open source used for both ML and DL computing
from tensorflow.keras.datasets import mnist #mnist dataset
from tensorflow.keras.models import Sequential #it is a plain stack of
layers
from tensorflow.keras import layers #A layer consists of a tensor-in tensor-out computation
from tensorflow.keras.layers import Dense, Flatten #Dense -dense layer
from tensorflow.keras.layers import Conv2D #C onvolutional layer
from keras.optimizers import Adam #optimizer
from keras.utils import np_utils #used for one hot encoding
```

8.TESTING

8.1 Test cases:

| Feature Type | Component | Test Scenario | Pre-Requisite | Steps To Execute | Test Data | Expected Result | BUG ID |
|--------------|-----------|---------------|---------------|------------------|-----------|-----------------|--------|
| | | | | | | | |
| | | | | | | | |

| | | Verify user | 1.Enter URL and click | | Home Page |
|------------|---------|--------------|--------------------------|--------|---------------|
| | | can see the | go | | should be |
| | | Homepage | 2.Verify Homepage | | displayed. |
| | Home | when | displayed or not | 127 | |
| Functional | | clicked on | ' ' | .0.0 | |
| | Page | the | | .1:8 | |
| | | link | | | |
| | | | | 000 | |
| | | | 45 + 115 + 111 | | |
| | | | 1.Enter URL and click | | Application |
| | | | go | | should |
| | | | 2.Verify home screen | | show |
| | | Verify the | with below UI | | below UI |
| | Home | , UI | elements: | | elements: |
| UI | Page | elements in | a.choose file button | | a.choose |
| | l'uge | Homepage | predict button | | file button |
| | | Ionicpage | clear button | | predict |
| | | | | | button |
| | | | | | clear |
| | | | | | button |
| | | | | | Choose file |
| | Home | | | | popup |
| | | Verify user | | | screen |
| | | can choose | | | must be |
| | | file from | 1.Enter URL and click | | displayed |
| Functional | | the local | go | 1.png | and user |
| | Page | system and | 2.Click on Choose | | should be |
| | | click on | button | | able to |
| | | predict | 3.choose a file in valid | | click on |
| | | ' | format | | predict |
| | | | 4.Click on Predict | | button |
| | | | 1.Enter URL and click | | application |
| | | | go | | won't |
| | | | 2.Click on Choose | | allow to |
| | | Verify user | button | | attach |
| | Home | Able to | 3.choose a file in | | formats |
| Functional | | Select | invalid format | 2.txt | other than |
| | page | Invalid file | 4.Click on Predict | | ". Png, jiff. |
| | | format | T.CIICK OII FIEUICE | | pip. |
| | | | | | jpeg, .jpg. |
| | | | | | Pj peg |
| | | Verify user | 1.Enter URL and click | | User must |
| | | | | | |
| | | can | go | | be |
| | | navigate | 2.Click on Choose | | navigated |
| | | to the | button | | to the |
| Functional | Predict | predict to | 3.choose a file in | 1.png | predict |
| , andional | page | and view | invalid format | 1.9.18 | page and |
| | | the | 4.Click on Predict | | must view |
| | | predicted | | | the |
| | | result | | | predicted |
| | | | | | result |

8.2 User acceptance testing: Defect Analysis

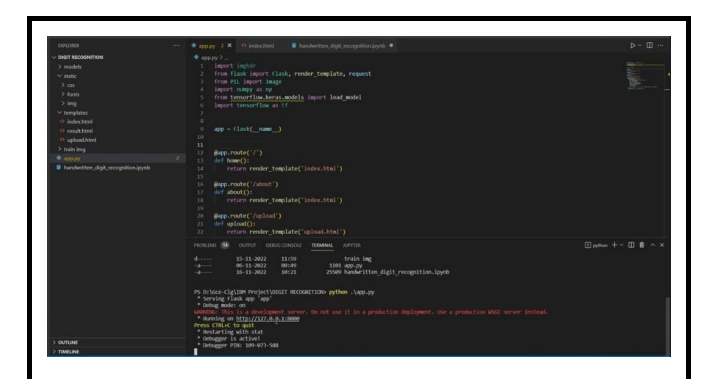
| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subt otal |
|----------------|------------|------------|------------|------------|--------------|
| By Design | 1 | 0 | 1 | 0 | 2 |
| Duplicate | 0 | 0 | 0 | 0 | 0 |
| External | 0 | 0 | 3 | 0 | 3 |
| Fixed | 4 | 1 | 0 | 1 | 6 |
| Not Reproduced | 0 | 0 | 0 | 1 | 1 |
| Skipped | 0 | 0 | 0 | 1 | 1 |
| Won't Fix | 1 | 0 | 1 | 0 | 2 |
| Totals | 6 | 1 | 4 | 3 | 14 |

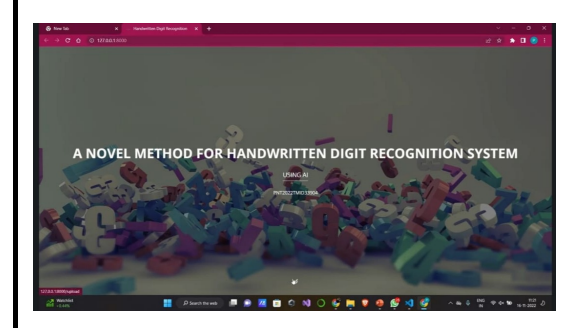
Test case analysis

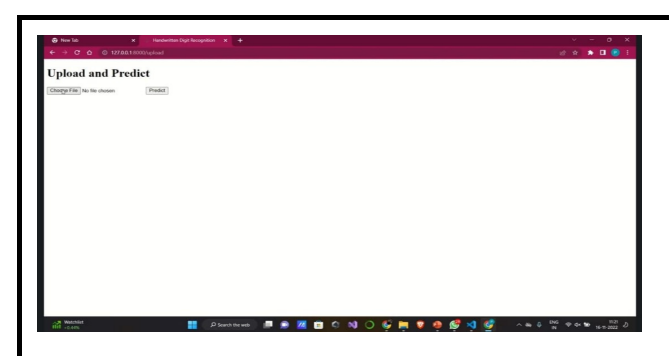
| Section | Total Cases | Not Tested | Fail | Pass |
|---------------------|----------------|------------|------|------|
| Print Engine | 0 | 0 | 0 | 0 |
| Client Application | 10 | 0 | 3 | 7 |
| Security | 2 | 0 | 1 | 1 |
| Exception Reporting | 2 | 0 | 0 | 2 |

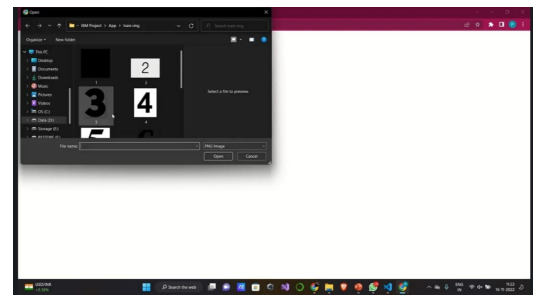
9.RESULTS

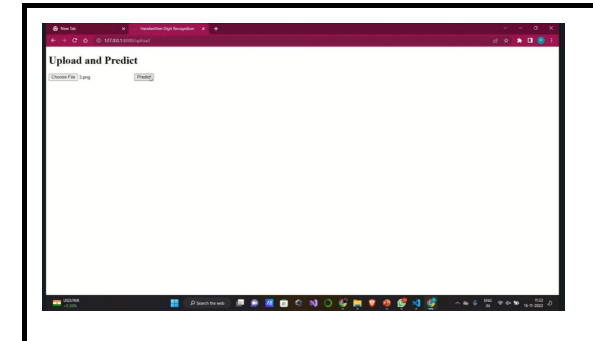
9.1 Performance metrics:











3 Accuracy: 55%

10.Advantages & Disadvantages

Advantages:

This approach has many advantages:

- The system not only produces a classification of the digit but also a rich description of the instantiation parameters which can yield information such as the writing style.
- The generative models can perform recognition driven segmentation.
- The method involves a relatively .

Disadvantages:

- The disadvantage is that it is not done in real time as a person writes and therefore not appropriate for immediate text input.
- Applications of offline handwriting recognition are numerous: reading postal addresses, bank check amounts, and forms.

11.CONCLUSION:

Handwritten digit recognition using MNIST dataset is a major project made with the help of Neural Network. It basically detects the scanned images of handwritten digits. The collected dataset is trained using an efficient model of CNN which represents the current state-of-the-art for variety of application. We use Artificial neural networks to train these images and build a deep learning model. Web application is created where the user can upload an image of a handwritten digit. this image is analyzed by the model and the detected result is returned on to UI.We get the result accuracy of 55 % - 90%.

12.FUTURE SCOPE:

The task of handwritten digit recognition, using a classifier, has great importance and use such as – online handwriting recognition on computer tablets, recognize zip codes on mail for postal mail sorting, processing bank check amounts, numeric entries in forms filled up by hand (for example - tax forms) and so on. Handwritten digit recognition becomes vital scope and it is appealing many researchers because of its using in variety of machine learning and computer vision applications. However, there are deficient works accomplished on Arabic pattern digits because Arabic digits are more challenging than English patterns.

13.APPENDIX:

source code:

```
import imghdr
from flask import Flask, render_template, request
from PIL import Image
import numpy as np
from tensorflow.keras.models import load_model
import tensorflow as tf
app = Flask(__name__)
@app.route('/')
def home():
    return render_template('index.html')
```

```
@app.route('/about')
def about():
   return render_template('index.html'
@app.route('/upload')
def upload():
    return render_template('upload.html')
@app.route('/predict',methods=['POST'])
def upload_image_file():
 model = load_model("models/mnistCNN.h5")
   if request.method == 'POST':
       img = Image.open(request.files['img']).convert('L')
   img = img.resize((28, 28))
      im2arr = np.array(img)
   im2arr = im2arr.reshape(1,28,28,1)
      predict = model.predict([im2arr])[0]
     predicted = np.argmax(predict)
       acc = max(predict)
     print (predicted, acc)
 return
render_template('result.html',prediction=predicted,Accuracy=str(int(acc*100))+
if __name__ == '__main__':
   app.run(host='127.0.0.1', port=8000, debug=True
https://drive.google.com/drive/folders/141BAzes65zeso0eB_9v0HlmeluPo
hxqC?usp=share_link
Github & Project Demo link:
Github:
https://github.com/IBM-EPBL/IBM-Project-31830-1660205472.git
Project Demo link:
https://drive.google.com/file/d/18YFDjc_0YJZ7ojL-
<u>DvaeL0PP7m3WPj_q/view?usp=share_link</u>
```

