A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM

A PROJECT REPORT

Submitted by

9233191040367 PANDISELVI M 923319104014 DELXSANA R 923319104040 PREETHIKA R 923319104051 SNEGA PRIYANKA J s 923319104003 ABINA E

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1. INTRODUCTION

1.1 Project Overview

Handwriting recognition algorithms have depended heavily on existing information and customized features. It is difficult to train an optical character recognition (OCR) system using these requirements. Deep learning approaches are the main focus of handwriting recognition research, which has recently produced ground-breaking results. However, the exponential increase in the volume of handwritten information and the accessibility of enormous computing capacity necessitate an enhancement in recognition rate and warrant additional study. Convolutional neural networks (CNNs) are the most successful method for resolving handwriting recognition issues because they are very good at understanding the layout of handwritten characters and words in ways that facilitate the automatic extraction of distinctive features. In the proposed study, we explore different design alternatives for CNN-based handwritten digit identification, including layer count, receptive field, stride size, padding, kernel size, and dilution. In order to attain accuracy even greater than ensemble architectures, as well as decreased operational complexity and expense, a CNN architecture is presented. Additionally, we provide a suitable arrangement of learning parameters

for creating a CNN that enables us to set a new absolute record for categorizing MNIST handwritten digits.

1.2 Purpose

One of the very significant problems in pattern recognition applications is the recognition of handwritten characters. Applications for digit recognition include form data entry, bank check processing, postal mail sorting, and others. The capacity to create an effective algorithm that can recognise handwritten digits given by users via a tablet, scanner, and other digital devices is at the core of the issue.

2. LITERATURE SURVEY

2.1 Existing problem

S. No	Paper name, Author & publication year	Proposed framework	Algorithm Used	Limitations & Future work
1	"Multi-Language Handwritten Digits Recognition based on Novel Structural Features" - Jaafar M. Alghazo et al. (2019)	The proposed approach has been evaluated on six prominent languages. 65 local structural characteristics are recovered in total, and multiple classifiers are utilized to assess number recognition.	AIRS, MLP,Logistic Regression, Random Forest	Fuzzy logic might be used in the future to eliminate misunderstanding between various digits.

2	"Improved Handwritten Digit Recognition Using Convolutional Neural Networks (CNN)" Savita Ahlawat, Amit Choudhary et al. (2020)	The goal of the proposed work is to investigate different design alternatives, such as the number of layers, stride size, receptive field, kernel size for CNN-based handwritten digit recognition. In order to enhance the performance of handwritten digit recognition, several SGD optimization strategies were used. Uses pure CNN.	CNN, SGD	Ensemble CNN models can give higher accuracy than pure CNN models.
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3	"An Effective and Improved CNN-ELM Classifier for Handwritten Digits Recognition and Classification" - Saqib Ali, Jianqiang Li et al. (2020)	The proposed model is a self-developed handwritten digit recognition system built on the symmetrical CNN-ELM method, which has high training precision and runs quickly. The findings show that the CNN-ELM-DL4J strategy surpasses the traditional CNN models in terms of accuracy and computing efficiency.	CNN-ELM	By expanding/changing the dataset images and/or further configuring the network with the right parameters, experimental results can be made more effective and efficient.
4	"Combination of Convolutional Neural Network Architecture and its Learning Method for Rotation-Invaria nt Handwritten Digit Recognition" Kazuya Urazoe et al. (2020)	The proposed model introduced a multi-task learning (MTL) algorithm for rotation invariance. This letter describes how our past work may be applied to common CNN designs.	CNN	
5	"Handwritten Digit Recognition of MNIST dataset using Deep Learning state-ofthe-art Artificial Neural Network (ANN) and Convolutional Neural Network (CNN) " - Drishti	In this research, the two primary Deep Learning algorithms, Artificial Neural Network and Convolutional Neural Network, are compared in terms of feature extraction and classification phases of recognition. On the MNIST dataset, the	ANN, CNN	The drawback of the CNN over the ANN is that it requires more time and CPU resources.
	Beohar et al. (2021)	algorithms were trained utilizing categorical crossentropy loss and the ADAM optimizer.		
		•		

6	"An improved faster-RCNN model for handwritten character recognition" Saleh Albahli et al. (2021)	Introduced an enhanced Faster-RCNN framework using DenseNet-41for feature computation, which improves performance in identifying tiny objects while reducing training and testing time and complexity.	DenseNet-41, Deep learning, Faster-RCNN	Was tested over a simple dataset like MNIST dataset.
7	"A Novel Handwritten Digit Classification System Based on Convolutional Neural Network Approach " - Ali Abdullah Yahya et al. (2021)	The feature extraction task is carried out by the convolution layers, maxpooling layers, and batch normalization layers in the proposed CNN architecture. The feature mappings learnt from these layers are then used to categorize the picture score in the input layer.	CNN	There are about 1% of the values that occur outside the main diagonal, implying that the method still yields some mislabeled components. The primary reason for failure is that images vary in size and style, making categorisation even more difficult.
8	"Realtime Handwritten Digit Recognition Using Keras Sequential Model and Pygame" - K. Senthil Kumar et al. (2021)	In this research, CNN and Pygame are used to construct an expanded application of handwritten detection, — in other words, real-time validation of handwritten numbers. This project's classifier is a sequential model using a 4-layer CNN.	CNN	Various methods, such as a multilayer perceptron, can be used to improve the overall process.
9	"Handwritten Digit Recognition Using Deep Learning" Gaganashree J. S.Padmashali et al. (2021)	When attempting to tackle this problem, other issues occur. Handwritten numerals do not always have the same size, thickness, direction, or location relative to the edge. The major purpose of this study is to improve the way of defining perceptual patterns and characterization approaches	CNN, ANN	It is difficult to determine which handwriting traits accurately describe each concerned class.

		to include the handwritten digits.		
10	"Convolutional Vision Transformer for Handwritten Digit Recognition" Vanita Agrawal et al. (2022)	A deep learning method that uses attention processes to evaluate the significance of factors	CNN, ViT	To recognize digit strings, the model must be expanded.

2.2 References

- [1] J. M. Alghazo, G. Latif, L. Alzubaidi, and A. Elhassan, "Multi-language handwritten digits recognition based on novel structural features," Journal of Imaging Science and Technology, vol. 63, no. 2, 2019, doi: 10.2352/J.IMAGINGSCI.TECHNOL.2019.63.2.020502.
- [2] S. Ahlawat, A. Choudhary, A. Nayyar, S. Singh, and B. Yoon, "Improved Handwritten DigitRecognition Using Convolutional Neural Networks (CNN)," Sensors 2020, Vol. 20, Page 3344, vol. 20, no. 12, p. 3344, Jun. 2020, doi: 10.3390/S20123344.
- [3] S. Ali, J. Li, Y. Pei, M. S. Aslam, Z. Shaukat, and M. Azeem, "An Effective and ImprovedCNN-ELM Classifier for Handwritten Digits Recognition and Classification," Symmetry 2020, Vol. 12, Page 1742, vol. 12, no. 10, p. 1742, Oct. 2020, doi: 10.3390/SYM12101742.
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- [5]D. Beohar and A. Rasool, "Handwritten digit recognition of MNIST dataset using deeplearning state-of-the-art artificial neural network (ANN) and Convolutional Neural Network (CNN)," 2021 International Conference on Emerging Smart Computing and Informatics, ESCI 2021, pp. 542–548, Mar. 2021, doi: 10.1109/ESCI50559.2021.9396870.
- [6] S. Albahli, M. Nawaz, A. Javed, and A. Irtaza, "An improved faster-RCNN model forhandwritten character recognition," Arab J Sci Eng, vol. 46, no. 9, pp. 8509–8523, Sep. 2021, doi:
- 10.1007/S13369-021-05471-4.
- [7] A. A. Yahya, J. Tan, and M. Hu, "A Novel Handwritten Digit Classification System Based on Convolutional Neural Network Approach," Sensors 2021, Vol. 21, Page 6273, vol. 21, no. 18
- p. 6273, Sep. 2021, doi: 10.3390/S21186273.

2.3 Problem Statement Definition

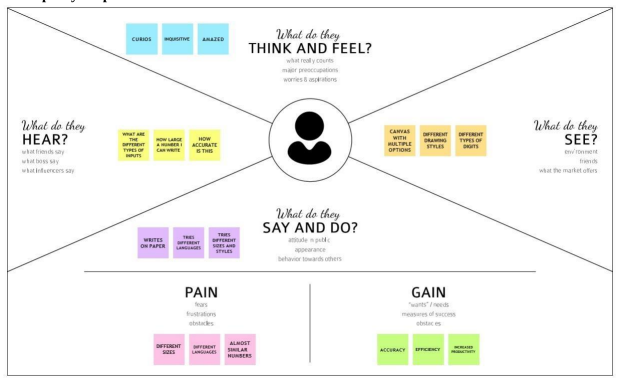
Character handwriting recognition has been around since the 1980s. Handwritten digit recognition using a classifier offers a wide range of applications, including digital digit recognition on PC devices, recognising zip codes on mail, handling bank cheque amounts, numeric portions in structures filled out by hand (for example, tax forms), and so on. There are several difficulties encountered while attempting to address this problem. The digits are not necessarily the same height, width, orientation, or location with respect to the margins. The primary goal was to implement a pattern characterisation approach for perceiving handwritten digits using the MNIST data collection of photographs of handwritten digits (0 - 9). Machine Learning provides a variety of approaches for reducing human effort in detecting manually typed numbers. Deep Learning is a technology that educates computers to do what people do naturally: learning via examples. Human efforts in seeing, learning, recognising, and many other areas can be reduced by using deep learning approaches. The machine learns to do classification tasks from images or the text of any document using deep learning. Models using deep learning can achieve state-of-the-art accuracy, outperforming humans.

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Clerk in A bank	Recognize The amount in digit written in check	Due to varied Handwriting Recognising the digits is Difficult	Of the similarities between digits such as 1 and 7, 3 and 8, 2 and 7	Confused and Perplexed

PS-2	RTO Inspector	Recognize the number written in number plate	Recognising the number written in number plate	Of blurred image and poor image quality	Overstressed

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming

Step-1: Team Gathering, Collaboration and Select the Problem Statement

Step-2: Brainstorm, Idea Listing and Grouping

Brainstorm and Idea Listing, Grouping



Brainstorm & idea prioritization

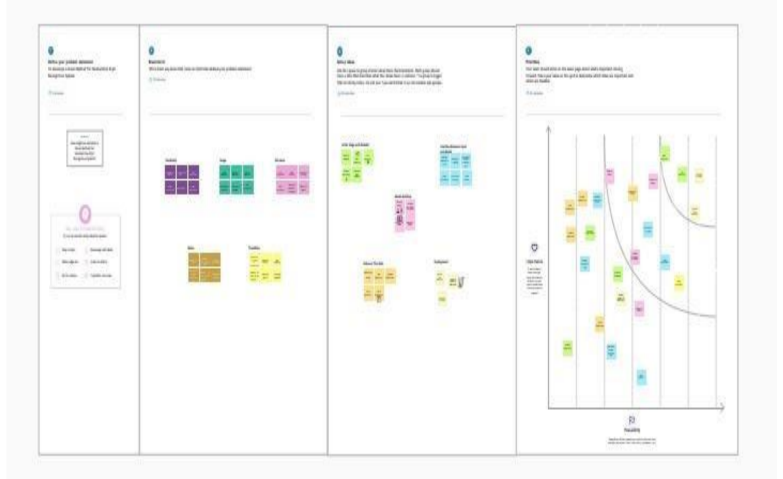


Problem statement

- Handwritten Digit Recognition using MNIST Dataset and CNN.
- · Detects the scanned images of handwritten digits.

How might we detect the scanned images of handwritten digits. T





3.3 Proposed Solution

S.No		
	Parameter	Description
1.	Problem Statement (Problem to be solved)	Detect the scanned images of handwritten digits.

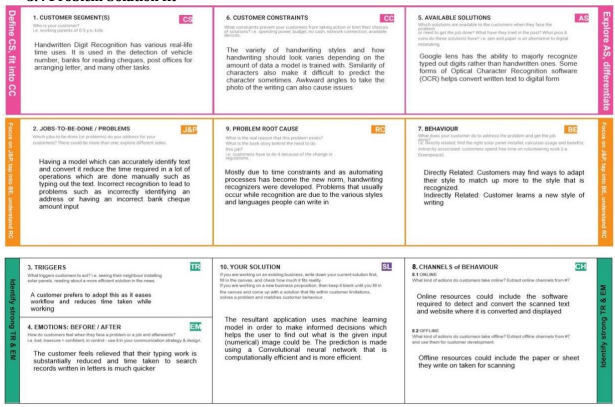
2.	Idea / Solution description	Dataset - MNIST
		• CNN - vgg16 cnn
		• Optimiser - S-GD
		Using MNIST dataset and vgg16 CNN, we recognise the handwritten digits and optimize the solution.

	1	
3.	Novelty / Uniqueness	To achieve a highly reliable and accurate model through hyperparameter tuning and various model optimization techniques
4.	Social Impact / Customer Satisfaction	 Editable Easy translation Easy to scan and recognise digits Easy to use and understand Easy to calculate Supports multiple languages
5.	Business Model (Revenue Model)	Data analyticsStatisticsFuture predictionData entry

6. Scalability of the Solution

The model is scalable from a dataset training perspective. We can train huge amounts of Hand-written image data by converting them into .npy file format which would facilitate easy storing, retrieving and processing.

3.4 Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

Following are the functional requirements of the proposed solution.

FR No.		Sub Requirement (Story / Sub-Task)
	Functional Requirement (Epic)	

FR- 1	MNIST Dataset	
		The Modified National Institute of Standards and Technology dataset (MNIST) database of handwritten digits has a training set of 60,000 examples, and a test set of 10,000 examples.
FR- 2	Data preprocessing	Improves the image by doing some operations to the input image to prepare it for segmentation.
FR- 3	GUI	
		Enables the user to insert a handwritten image and receive the digits in digital form. designed to facilitate virtualization.
FR- 4	Image Data	The ability of a computer to recognise human handwritten digits from various sources, such as images, documents, touch screens, etc., and classify them into ten recognised classes is known as handwritten digit recognition (0-9). This has received a great deal of research in the field of deep learning.
FR- 5	Digit Classifier Model	Utilize the MNIST collection of handwritten digits to train a convolutional network to predict a digit from an image. Assemble the data for training and validation first.
FR - 6	Evaluation	
		Ensure that the digit is correctly recognised by the model and produces the accurate output.

FR - 7	Website	The code, graphics, and other components of a website are made available online by web hosting. Every website is hosted by a server. The amount of server space provided to a website depends on the hosting type. The four primary types of hosting are shared, dedicated, VPS, and reseller.

4.2 Non-Functional requirements

Following are the non-functional requirements of the proposed solution.

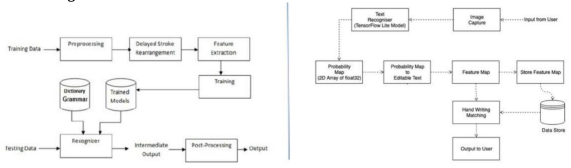
FR No.	Non-Functional Requirement	Description
NFR- 1	Usability	To accurately recognise and comprehend handwritten digits mechanically.

NFR- Security 2	 In addition to classifying the digit, the algorithm also generates a full description of the instantiation parameters, which could disclose details like the writing style. The generative models are capable of segmentation driven by recognition.
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NFR-3	Reliability	 The neural network makes use of the samples to automatically determine rules for reading handwritten digits. By increasing the number of training instances, the network may also learn more about handwriting and hence improve its accuracy. To recognize handwritten numbers, a variety of methods and algorithms can be employed, including Deep Learning/CNN, SVM, Gaussian Naive Bayes, KNN, Decision Trees, Random Forests, etc.
NFR- 4	Performance	
		High, as deep learning models are created using artificial neural networks that are trained on the training set of images. employing the CNN algorithm for quick prediction.
NFR- 5	Availability	Anyone can quickly access the system through a web application, making it very accessible for desktop and mobile browsers.
NFR- 6	Scalability	
		Works with various other datasets with different languages and writing styles.

5. PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture

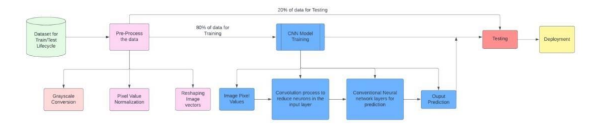


Table-1: Components & Technologies:

S.No			
	Component	Description	Technology
1.	User Interface		Flask, CSS, JavaScript
		User interacts with the application using the GUI provided, either through real time writing or uploading images from drive, local etc.	
2.		Pre-processing the data	Python
	Application Logic-Pre processing		

3.		Training the model on the processed data	Python
	Application Logic-Model Training and Testing		
4.	Application Logic-3		IBM Watson STT service, IBM Watson
		Deploying the application on IBM cloud and	Assistant
		incorporating customer care using Assistant	
5.	Database		MySQL, NoSQL, etc.
		To store user credentials and image information	
6.	Cloud Database		IBM DB2, IBM Cloudant etc.
		Process data quickly and efficiently during response	
7.	File Storage	Storing the data for training as well as user information	
			IBM Block Storage or Other Storage
			Service or Local Filesystem
8.	Machine Learning Model	To recognize digits from handwritten data	Object Recognition Model, etc.

9.			
	Infrastructure (Server / Cloud)	Application Deployment on Cloud	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology	
1.	Security Implementations		SHA-256, Encryptions, IAM Controls, OWASP etc.	
		Various security / access controls implementations have been done for protecting user data		

2.	Scalable Architecture		3-tier, Microservices, Python
		The application can be easily scaled up to handle increased traffic. The model deployed can also be scaled to multiple languages based on increased training on differing data	
3.	Availability		IBM Cloud
		The application will be highly available because of the light weight processing on the frontend. The cloud deployment of the model will help in making quick predictions on the user data	

4.	Performance		Python, Performance metrics
		Standard CNN implementations (CNN VGG-16) on MNIST data can easily give 98-99 % accuracy on the training data, hence, almost classifies every single handwritten digit correctly.	

5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user/ web user)	Home	USN - 1	As a user, I can view the guidelines given on how to use the website.	I can see the limitations of this programme and the awareness of how to use it.	Low	Sprint -1
		USN - 2	As a user, I can view the video instructions provided to use the website.	I can learn how to use this application through a hands-on approach.	Low	Sprint -1
		USN - 3	As a user, I can interact with the GUI to navigate through the website.	I can use the website in a user-friendly manner.	Low	Sprint -1
	Recognize	USN - 4	As a user, I can upload images using various upload options.	I can upload the images of the handwriting to be recognised from various sources	High	Sprint - 2
		USN - 5	As a user, I can draw the character of the handwriting to be recognised in the drawing space available.	I can use the GUI to draw on the screen.	High	Sprint - 2
		USN - 6	As a user, I can use the web application anywhere virtually.	The application is portable, so I can use it anywhere.	High	Sprint - 1
Customer Care Executive		USN - 7	As a user, I can use the web application anywhere virtually.	The application is portable, so I can use it anywhere.	Medium	Sprint - 2
Administrator		USN - 8	As a user, I can use the web application anywhere virtually.	The application is portable, so I can use it anywhere.	High	Sprint - 2

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Milestone
Sprint 1	User Registers into the application through entering Email Id and Password for confirmation.
	2. User Receives a confirmation mail for their registered Email.
	3. User logs in into the website using Email Id and password.
Sprint 2	User can access the dashboard.
	User enters the handwritten digit and the model's prediction is displayed as the output.
Sprint 3	1. Application stores the predictions, that can be used for future analysis.
	2. The data stored has to be maintained securely.
Sprint 4	 Administrator should properly maintain the deployed website and update it whenever required.

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	Pandiselvi, Preethika

Sprint-1	Login	USN-2	As a user, I can log into the application by entering email & password.	5	High	Delxsana, Abina
Sprint-1	Data Collection & Pre-processing	USN-3	As a user, I can upload any kind of image with the pre- processing step involved in it.	10	High	Snega Priyanka ,Pandiselvi
Sprint-2	Upload input Image	USN-4	As a user, I am able to input the images of digital documents, handwritten documents or images to the application.	5	Mediu m	Preethika, Delxsana

Sprint-2	Building the ML model	USN-5	As a user, I will get an application with an ML model which provides high accuracy of recognized handwritten digits.	20	High	Abina, Snega Priyanka
Sprint-2		USN-6	As a user, I can pass the handwritten digit image for recognizing the digit.	5	Mediu m	Pandiselvi Preethika
Sprint-3	Building the UI Applicat ion	USN-7	As a user, I will upload the handwritten digit image to the application by clicking an upload button.	3	Mediu m	Delxsana, Abina
Sprint-3		USN-8	As a user, I can know the details of the fundamental usage of the application.	3	Low	Snega Priyanka, Pandiselvi
Sprint-3		USN-9	As a user, I can see the predicted / recognized digits in the application.	4	High	Pandiselvi

Sprint-4	Train and deploy the model in IBM Cloud	USN-10		10	High	Preethika
			As a user, I can access the web application and make use of the product from anywhere.			
Sprint-4	Recognize the digit	USN-11	As a user I am able to get the recognised digit as output from the images of digital documents or images.	10	Mediu m	Delxsana

6.2 Sprint Delivery Schedule

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days		29 Oct 2022	20	
			24 Oct 2022			29 Oct 2022
Sprint-2	20	6 Days		05 Nov 2022	30	
			31 Oct 2022			05 Nov 2022
Sprint-3	20	6 Days		12 Nov 2022	10	12 Nov 2022
			07 Nov 2022			

Sprint-4	20	6 Days	14Nov 2022	19 Nov 2022	20	19 Nov 2022

7. CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1 Feature 1

- Using CNN Model in our Project: CNN is basically a model known to be Convolutional Neural Network and in recent times it has gained a lot of popularity because of its usefulness. CNN uses multilayer perceptrons to do computational work
- CNN uses relatively little pre-processing compared to other image classification algorithms. This means the network learns through filters that in traditional algorithms were hand engineered. So, for the image processing tasks CNNs are the best-suited option.

7.2 Feature 2

• Using Flask application in our Project: Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where pre-existing thirdparty libraries provide common functions. However, Flask supports extensions that can add application features as if they were implemented in Flask itself. Extensions exist for objectrelational mappers, form validation, upload handling, various open authentication technologies and several common framework related tools.

8. TESTING

8.1 Test Cases

Expected Result
Predict page should open
Home page should open
Predict page should open properly
Choosen File should be uploaded
A preview of the image should be viewed in the predict page
It should move from the predicted page to the result page.
it should validate the file uploaded
check whether the file is reshaped and stored as variable in main.py

check whether the file loads the dataset and predict the digit

check whether the result page is displayed.

check whether the result page displays the correct answer

check whether the result page contains the upload again button

Test Scenario

Verify whether the user is able to use the recognize button

Verify whether the user is able to use the home button

Verify whether the predict page is opening

Verify if we are able to upload the file to be recognized

Verify whether user is able to view the preview the image which is being uploaded

Verify whether user is able use the recognize button

Verify whether it validates the file

Verify whether it accepts the file uploaded

Verify whether it loads the dataset and predict the digit

Verify whether the result is displayed

Verify whether the result displayed is correct

8.2 User Acceptance Testing

Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	0	4	2	3	9
Duplicate	0	0	3	0	3
External	0	0	0	1	1

Fixed	0	4	5	4	13
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	1	1
Won't Fix	0	0	0	1	1
Totals	0	8	10	10	26

Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	10	0	0	10
Security	1	0	0	1
Outsource Shipping	2	0	0	2
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

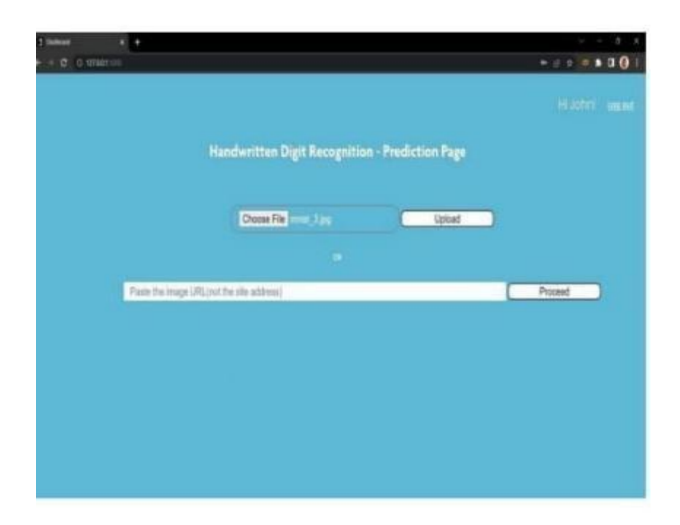
9. RESULTS

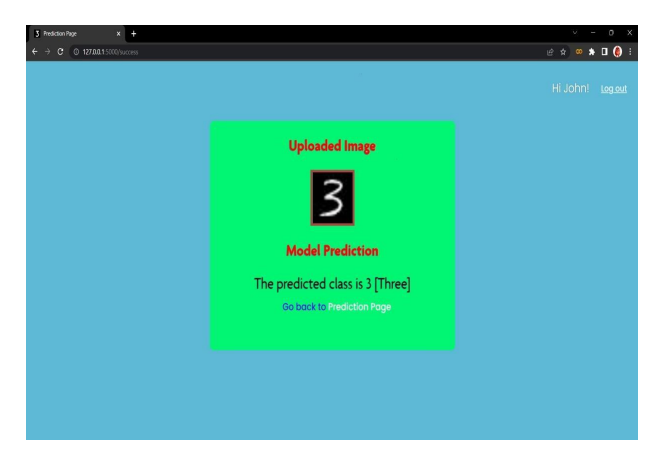
9.1 Performance Metrics Model

Performance Testing:

S.No.	Parameter	Values	Screenshot

1.	Model Summary	-	0	model.summary()				
	,	D→	[→ Model: "sequential"					
				Layer (type)	Output Shape	Param #		
				conv2d (Conv2D)	(None, 28, 28, 32)	832		
				<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 14, 14, 32)	Ø		
				conv2d_1 (Conv2D)	(None, 14, 14, 64)	51264		
				max_pooling2d_1 (MaxPooling 2D)	(None, 7, 7, 64)	0		
				flatten (Flatten)	(None, 3136)	0		
				dense (Dense)	(None, 1024)	3212288		
				dropout (Dropout)	(None, 1024)	0		
				dense_1 (Dense)	(None, 10)	10250		
				Total params: 3,274,634 Trainable params: 3,274,634 Non-trainable params: 0				
2.	Accuracy			train and test scores valuate(xtrain,y train),model.eval	uate(xtest.v test)			
		Accuracy -		75 [0 - accuracy: 0.9970		
				[=======]				
		Validation						
		Accuracy -						
		99.12%						





10. ADVANTAGES & DISADVANTAGES

Handwriting Recognition has many advantages that made it grow rapidly in the technology world now. There are many different kinds of technologies that enable others to take advantage of handwriting recognition. The way this work was when people write letters a different way and they let the computer know what the intended letter was and change in to a text document Certain cell phones have the handwriting recognition system in it. The advantage of this is that it allows people to write on their cell phones using a stylus and then the phone software translates the written words to the phone in text.

The disadvantage of handwriting recognition technologies is that not everyone's handwriting is the same, everyone writes differently. This starts the problem in the handwriting recognition technology when it needs to translate a person's handwriting into type and because of this problem many companies failed to perform well because many couldn't effectively use the program well enough.

11. CONCLUSION

The Handwritten Digit Recognition using Deep learning methods has been implemented. CNN has been trained and tested on the same data in order to acquire the comparison between the classifiers. Utilizing these deep learning techniques, a high amount of accuracy can be obtained. Compared to other research methods, this method focuses on which classifier works better by improving the accuracy of classification models by more than 99%. Using Keras as backend and Tensorflow as the software, a CNN model is able to give accuracy of about 99%

12. FUTURE SCOPE

The proposed system takes 28x28 pixel sized images as input. The same system with further modifications and improvements in the dataset and the model can be used to build a Handwritten Character Recognition System which recognizes human handwritten characters and predicts the output.

13. APPENDIX

```
main.py import os import urllib import uuid from flask import Blueprint,
redirect, render_template, url_for, request from flask_login import
current_user, login_required, logout_user from
tensorflow.keras.preprocessing.image import load_img, img_to_array from
tensorflow.keras.models import load_model from PIL import Image import
numpy as np import cv2
# Blueprint Configuration
main_bp = Blueprint(
 "main_bp", __name__, template_folder="templates", static_folder="static"
)
BASE_DIR = os.path.dirname(os.path.abspath(__file__)) model =
load model(os.path.join(BASE DIR, 'CNN MNIST v1.h5'))
ALLOWED_EXT = set(['jpg', 'jpeg', 'png', 'jfif']) def
allowed_file(filename):
  return '.' in filename and \ filename.rsplit('.',
      1)[1] in ALLOWED_EXT
classes = ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9']
def predict(filename , model):
  print(filename) img = Image.open(filename).convert('L') img_array
  = cv2.imread(filename) new_array = cv2.cvtColor(img_array,
  cv2.COLOR_BGR2GRAY) new_array
  = cv2.resize(new_array, (28,28)) img=new_array.reshape(1,28,28,1)
  result = model.predict(img) final_pred = classes[np.argmax(result)]
```

```
classes_text=["Zero","One","Two","Three","Four","Five","Six","Seven","Eight","Nine"
  ] return_value=str(final_pred)+" ["+classes_text[int(final_pred)]+"]" print(type(final_pred))
  return_value
@main_bp.route("/", methods=["GET"])
@login_required def
dashboard():
 """Logged-in User Dashboard.""" return
  render_template(
  "dashboard.jinja2", title="Dashboard",
  template="dashboard-template",
  current_user=current_user, body="Handwritten
  Digit Recognition
  - Prediction Page"
  )
@main_bp.route('/success', methods = ['GET', 'POST'])
@login_required def success(): error = " target_img =
os.path.join(os.getcwd(), 'user_login\\static\\images') if request.method
== 'POST':
    if(request.form):
       link = request.form.get('link') try
         resource = urllib.request.urlopen(link)
         unique_filename = str(uuid.uuid4()) filename =
         unique_filename+".jpg" img_path =
```

```
os.path.join(target_img, filename) output =
     open(img_path, "wb")
     output.write(resource.read()) output.close()
     img = filename
     result = predict(img_path,model)
  except Exception as e:
     print(str(e)) error = 'This image from this site is not accesible or inappropriate
     input' if(len(error) == 0):
     return render_template("success.jinja2",title="Prediction Page",
                 template="dashboard-template", current_user=current_user,
                 body="Handwritten Digit
                 Recognition - Prediction Page", img = img, predictions
                 = result)
  else: return
redirect("/") elif (request.files):
  file = request.files['file'] if file and allowed_file(file.filename):
  print(target_img) print(file.filename)
  file.save(os.path.join(target_img, file.filename)) img_path =
  os.path.join(target_img, file.filename) img = file.filename
     result = predict(img_path,model)
```

```
else: error = "Please upload images of jpg, jpeg and png extension
          only"
       if(len(error) == 0):
         return render_template('success.jinja2', title="Prediction Page", img = img, predictions =
result) else: return redirect("/")
@main_bp.route("/logout"
) @login_required def
logout():
  """User log-out logic.""" logout_user()
  return redirect(url_for("auth_bp.login"))
auth.py:
from flask import Blueprint, flash, redirect, render_template, request, url_for,session from
flask_login import current_user, login_user
from . import login_manager from .forms
import LoginForm, SignupForm from
.models import User, db from flask import
request
# Blueprint Configuration
auth_bp = Blueprint(
  "auth_bp", __name__, template_folder="templates", static_folder="static"
)
@auth_bp.route("/signup", methods=["GET", "POST"])
```

```
def signup():
  ,,,,,,
  User sign-up page.
  GET requests serve sign-up page.
  POST requests validate form & user creation.
  """ form =
  SignupForm()
  # session['messages'] = "" if form.validate_on_submit():
  existing_user = User.query.filter_by(email=form.email.data).first() if
  existing_user is None:
       user = User( name=form.name.data, email=form.email.data,
         website=form.website.data
       )
       user.set_password(form.password.data)
  db.session.add(user) db.session.commit() # Create new
  user login_user(user) # Log in as newly created user
  return redirect(url_for("main_bp.dashboard")) flash("A
  user already exists with that email address.") return
  render_template( "signup.jinja2", title="Create an
  Account.", form=form, template="signup-page",
  body="Sign up for a user account.",
  )
@auth_bp.route("/login", methods=["GET", "POST"])
def login():
  # session['messages'] = ""
  Log-in page for registered users.
```

```
GET requests serve Log-in page.
  POST requests validate and redirect user to dashboard.
  # Bypass if user is logged in if current_user.is_authenticated:
  return redirect(url_for("main_bp.dashboard"))
  form = LoginForm() # Validate
  login attempt if
  form.validate_on_submit():
    user = User.query.filter_by(email=form.email.data).first() if user
    and user.check_password(password=form.password.data):
       login_user(user) next_page = request.args.get("next") return
  redirect(next_page or url_for("main_bp.dashboard"))
  flash("Invalid username/password combination") return
  redirect(url_for("auth_bp.login")) return render_template(
  "login.jinja2", form=form, title="Log in.",
  template="loginpage", body="Log in with your User account.",
  )
@login_manager.user_loader def
load_user(user_id):
  """Check if user is logged-in upon page load.""" if
  user_id is not None:
    return User.query.get(user_id) return
  None
```

```
@login_manager.unauthorized_handler def
unauthorized():
  """Redirect unauthorized users to Login page."""
  flash("You must be logged in to view that page.") return
  redirect(url_for("auth_bp.login"))
dashboard.jinja2:
{% extends "layout.jinja2" %}
{% block pagestyles %}
 <link href="{{ url_for('static', filename='dist/css/dashboard.css') }}" rel="stylesheet"</pre>
 type="text/css"> <link rel="stylesheet" href="https://use.typekit.net/sus7rlu.css">
{% endblock %}
{% block content %}
 {% if current_user.is_authenticated %}
 <div style="display: flex;justify-content:right;">
  Hi {{ current_user.name }}!
  <a href="{{ url_for('main_bp.logout') }}">Log out</a>
 </div>
 <h1 id="topic">{{ body }}</h1>
 <div class="upload-section">
       <div class="upload-file">
          <form class = "file-form" action="/success" method="post", enctype="multipart/formdata">
            <input class="file-form-input" type="file" , name = "file"/>
            <button class="btn btn-success btn-lg">Upload</button>
          </form>
       </div>
```

<div class="uploadOR">

GitHub & Probject link: https://github.com/IBM-EPBL/IBM-Project-4046-1658681626