PROJECT REPORT

REAL-TIME COMMUNICATION SYSTEM POWERED BY AI SPECIALLY ABLED

submitted by

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CHAPTER 1 INTRODUCTION

PROJECT OVERVIEW

Artificial Intelligence is not designed to replace humans but rather to enhance our lives by helping us do things we are unable to do on our own. Many companies are working on this type of research, including Google deepmind, IBM Watson, Apple sri, Microsoft Cortana, ect., Which means there will likely be many new developments soon. These innovations could positively impacteveryone's life – even those without disabilities – because the make everyday tasks easier and less time-consuing.

PURPOSE

A making use of a convolution neural to create a model that is trained on different hand gestures. An app is built which uses this model. This app enables deaf and dumb people to convey their information using signs which get converted to human—understandable language and speech is gives as output. Facial recognition technology is quickly becoming a part of everyday life. It's used to improve public security, the accuracy of photo tagging and even make grocery shopping easier. But those who can't speak or move? Facial recognition has the potential to offer independence and inclusion for these individuals. This means that people with disabilities can get a job or go out without needing a caregiver or companion to help them find their way around and do things independently. From entertainment to security, many aspects of daily life have been improved through this advancement in technology. These technologies reached their peak when smartphones became more available to the public market. Today, facial recognition software is being used for blind children to read books aloud and as an accessible way for deaf people to communicate with others via video chat.

CHAPTER 2 LITERATURE SURVEY

EXISTING PROBLEM

The fundamental problem with handwritten digit recognition is that handwritten digits do not always have the same size, width, orientation, and margins since they vary from person to person. Additionally, there would be issues with identifying the numbers because of similarities between numerals like 1 and 7, 5 and 6, 3 and 8, 2 and 5, 2 and 7, etc. Finally, the individuality and variation of each individual's handwriting influence the structure and appearance of the digits.

REFERENCES

Improved Handwritten Digit Recognition Using Convolutional Neural Networks (CNN) (2020)

Ahlawat, Savita and Choudhary, Amit and Nayyar, Anand and Singh, Saurabh and Yoon, Byungun

This paper's primary goal was to enhance handwritten digit recognition ability. Toavoid difficult pre-processing, expensive feature extraction, and a complex ensemble (classifier combination) method of a standard recognition system, they examined different convolutional neural network variations. Their current work makes suggestions on the function of several hyper-parameters through thorough evaluation utilizing an MNIST dataset. They also confirmed that optimizing

hyper-parameters is crucial for enhancing CNN architecture performance. With the Adam optimizer for the MNIST database, they were able to surpass many previously published results with a recognition rate of 99.89%. Through the trials, it is made abundantly evident how the performance of handwritten digit recognition

is affected by the number of convolutional layers in CNN architecture. According to the paper, evolutionary algorithms can be explored for optimizing convolutional filter kernel sizes, CNN learning parameters, and the quantity of layers and learning rates.

An Efficient And Improved Scheme For Handwritten Digit Recognition Based On Convolutional Neural Network (2019)

Ali, Saqib and Shaukat, Zeeshan and Azeem, Muhammad and Sakhawat, Zareen and Mahmood, Tariq and others

This study uses rectified linear units (ReLU) activation and a convolutional neural network (CNN) that incorporates the Deeplearning4j (DL4J) architecture to recognize handwritten digits. The proposed CNN framework has all the necessary parameters for a high level of MNIST digit classification accuracy. The system's training takes into account the time factor as well. The system is also tested by altering the number of CNN layers for additional accuracy verification. It is important onto that the CNN architecture consists of two convolutional layers, the first with 32 filters and a 5x5 window size and the second with 64 filters and a 7x7 window size. In comparison to earlier proposed systems, the experimental findings show that the proposed CNN architecture for the MNIST dataset demonstrates great performance in terms of time and accuracy. As a result, handwritten numbers are detected with a recognition rate of 99.89% and high precision (99.21%) in a short amount of time.

Handwritten Digit Recognition Using Machine And Deep Learning Algorithms (2021)

Pashine, Samay and Dixit, Ritik and Kushwah, Rishika

In this study, they developed three deep and machine learning-based models forhandwritten digit recognition using MNIST datasets. To determine which model was the most accurate, they compared them based on their individual properties.

Support vector machines are among the simplest classifiers, making them faster than other algorithms and providing the highest training accuracy rate in this situation. However, due to their simplicity, SVMs cannot categorize complicated and ambiguous images as accurately as MLP and CNN algorithms can. In their research, they discovered that CNN produced the most precise outcomes for handwritten digit recognition. This led them to the conclusion that CNN is the most effective solution for all types of prediction issues, including those using picture data. Next, by comparing the execution times of the algorithms, they determined that increasing the number of epochs without changing the configuration of the algorithm is pointless due to the limitation of a certain model, and they discovered that beyond a certain number of epochs, the model begins over-fitting the dataset and provides biased predictions.

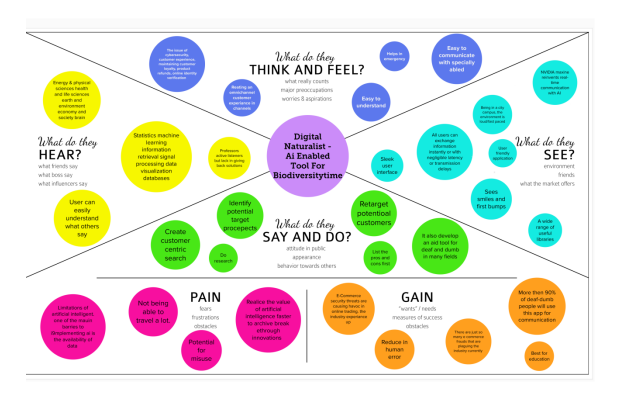
PROBLEM STATEMENT DEFINITION

Artificial Intelligence has been opening up new and simpler ways to manage our daily activities. With the big potential to automate tasks that typically require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making and performance of a variety of other tasks, AI can help individuals with disabilities by making a major difference in their ability to get around and take part in the activities of daily living.

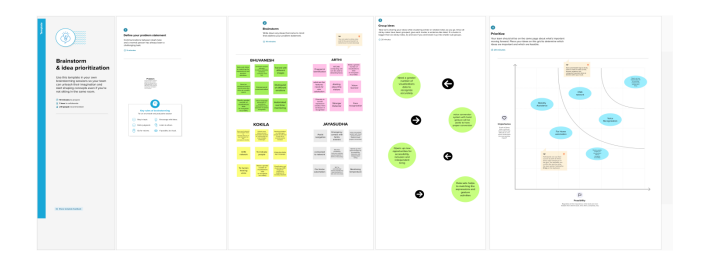
The Problem for AI Using driverless cars enables disabled people to leave the house, get around their communities, interact with people, and even find jobs. Once autonomous vehicles are fully integrated into society, they could ease independent mobility, and increased accessibility adapted to each user's abilities and needs. Artificial Intelligence has been opening up new and simpler ways to manage our daily activities. With the big potential to automate tasks that typically require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision–making and performance of a variety of other tasks, AI can help individuals with disabilities by making a major difference in their ability to get around and take part in the activities of daily living.

CHAPTER 3 IDEATION AND PROPOSED SOLUTION

EMPATHY MAP CANVAS



IDEATION & BRAINSTORMING



PROPOSED SOLUTION

S.NO	PARAMETER	DESCRIPTION
1	Problem Statement	The main objectives is to build a communiation system which enables communication between a speech hearing impaired and a normal person
2	Idea / Solution Description	The proposed solution uses a Deep Neural Network architecture that recognizes a sign language symbol. The image of the symbol or sign mode by a person is captured via a webcam, which is then fed into the model.
3	Novelty / Uniqueness	The proposed model is more efficient and can also be accessible by lots of people since it will be deployed on the internet with a user-friendly interface
4	Social Impact / CustomerSatisfaction	This model introduced the gateway for deaf, and the blind. It's difficult to educate the public about the language of disabled people and this model will actually make communication easier and bridge the gap between people
5	Business Model	This model will be made easily accessible to the general public and satisfies their exiting needs and also provides for their new needs. The cost will be user friendly, with different updates, cost may vary

6 Scalability of the Solu	with adequate funding and manpower, the proposed model can be scaled up, which would make it a more sophisticate system that can recognize multipile sign languages and also convert into multiple normal languages
---------------------------	---

PROBLEM SOLUTION FIT

CUSTOMER SEGMENT(S) Who is your customer i.e. Working with deaf and dumb people's	Wi cus the Ne	customer constraints no constraints prevent your stomers from taking action or limit eir choices? twork connection,available source vice	W th pr	AVAILABLE SOLUTIONS hich solutions are available to ecustomers having face oblem? ack of Noice injure& base on heridity
JOBS-TO-BE-DONE / PROBLEMS Which jobs-to-be-done(or problems) do youAddress for your sutomers? More number of affective peoples	es ne	PROBLEM ROOT CAUSE What is the real reason of problem clists? What is the back story behind the ed to do this job? b. customers have heridity and bundinfections	in C	BEHAVIOUR What does your customer do to address the obtein 'and get the jeb don e?" el installer, calculate ustomers have more benefits using this pro hile communication for deaf-dumb peoples
3. Uhat tiggers customer to act? Deaf-dumb peoples are lot of struggles to Faced in	existing	are working on an g writedown the solution ing dataset preprocessing the	ONLINE	_00
How do customers feel when they face problem or a job and afterwards? Insecure>confident in control - using it				

CHAPTER 4 REQUIREMENT ANALYSIS

FUNCTIONAL REQUIREMENTS:

FR.NO	FUNCTIONAL REQUIREMENTS	SUB REQUIREMENTS	
		Get access the MNIST dataset	
		Analyze the dataset	
FR-1	Model Creation	Define a CNN model	
		Train and Test the Model	
		Create a website to let the user recognize handwritten digits.	
	Application Development	Create a home page to upload images	
FR-2		Create a result page to display the results	
		Host the website to let the users use it from anywhere	
		Let users upload images of various formats.	
		Let users upload images of various size	
FR-3	Input Image Upload	Prevent users from uploading unsupported image formats	
		Pre-Process the image to use it on the model	

		Create a database to store all the input images	
		Display the result from the model	
		Display input image	
FR-4	Display Results	Display accuracy the result	
		Display other possible predictions with their respective accuracy	

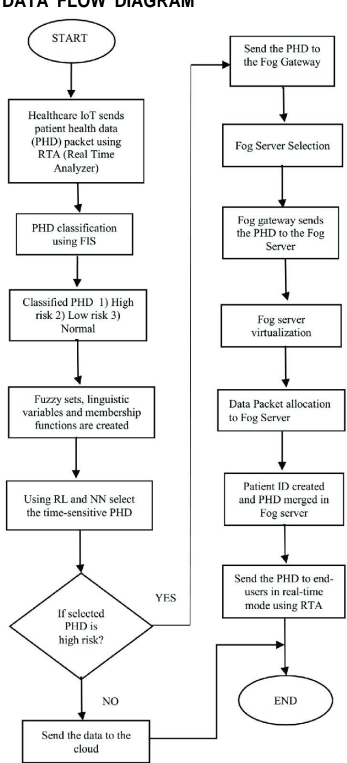
NON FUNCTIONAL REQUIREMENTS

NFR	NON-FUNCTIONAL REQUIREMENTS	DESCRIPTION	
NFR-1	Usability	The application must be usable in all devices	
NFR-2	Security	The application must protect user uploaded image	
NFR-3	Reliability	The application must give an accurate result as much as possible	

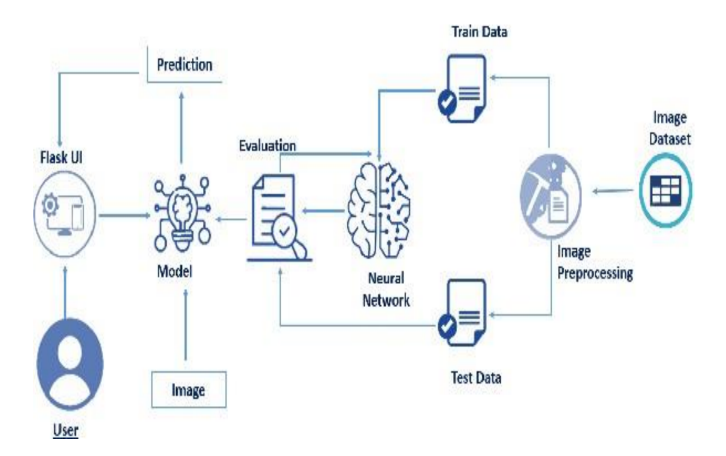
NFR-4	Performance	The application must be fast and quick to load up
NFR-5	Availability	The application must be available to use all the time
FR-6	Scalability	The application must scale along with the user base

CHAPTER 5 PROJECT DESIGN

DATA FLOW DIAGRAM



SOLUTION & TECHNICAL ARCHITECTURE



USER STORIES

User Type	Functional	User	User Story/ Task	Accepta	Priority	Release
	Requiremen	Story		nc e		
	t(Epic)	, Number		criteria		
Normal	Registration	USN-1	As a user, I can	I can	High	Sprint-
people and			register for the	access		1
Deaf-mute			application by	my		
people			entering my email,	account		
			and password, and	/d		
			confirming my	ashboar		
			password	d		
		USN-2	As a user, I will	I can	High	Sprint-
			receive a	receive a		I
			confirmation email	confirma		
			once I have	ti on		
			registered for the	email &		
			application	click		
		LICNI 2		confirm	I II ada	Consider
Normal		USN-3	Give access tocamera	I can	High	Sprint-
people			to recognize the	access		•
			gestures Give access	messag		
			tomicrophone to give	es given		
			our message	by the		
			through voice	Deaf-		
				mute people		
Deaf-mute			Give access to	I can	High	Sprint-
people			display toview the	access		I
			message sent by	messag		
			normal people.	es given		
				by the		
				Normal people		
Administrator		USN-4	Admin side in the	all the	High	Sprint-
			company should	require		1
			take care.	ments		
				are		

			there		
Sign up		Need to sign up to use it.	Need valid credentia Is	High	Sprint- 1
Wish list		Before availing the service can be keptaside.	As a user can review and use the service.	Low	Sprint- 2

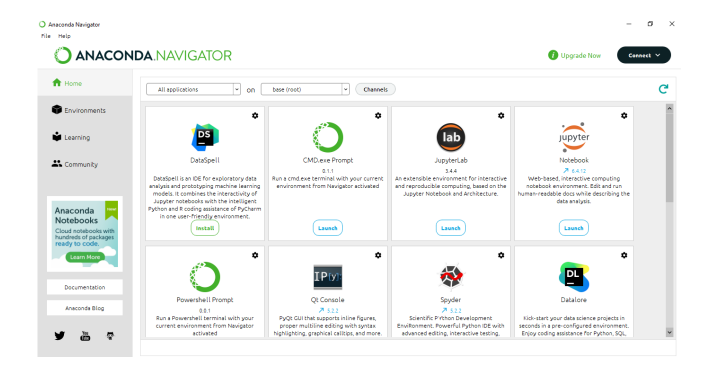
CHAPTER 6 PROJECT PLANNING AND SCHEDULING

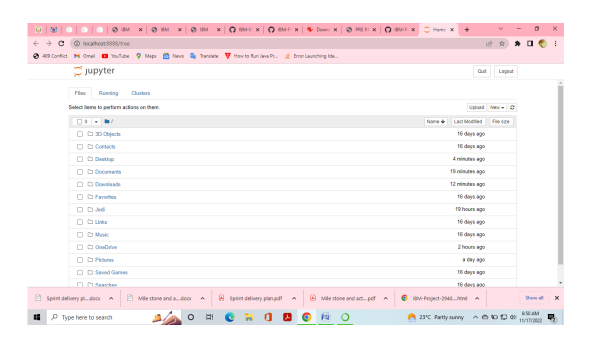
Sprint	Functional Requireme nt (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	JEEVITHA T
Sprint-2	print-2 Action USN-2 As a user receive c email on registere		As a user, I will receive confirmation email oncel have registered for the application	1	High	GAYATHRI D
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password	1	Medium	GAYATHRI M
Sprint-2	Dashboard	USN-4	As a user, I can log into my account in a givenDashboard	1	High	KOKILA G
Sprint-1	User interface	USN-5	Professional responsible for user requirements & needs	1	High	JEEVITHA T
Sprint-3	Objective	USN-6	The goal is to describe all the inputs and outputs	1	High	KOKILA G
Sprint-4	Privacy	USN-7	The developed application should be secure forthe users	1	High	GAYATHRI M

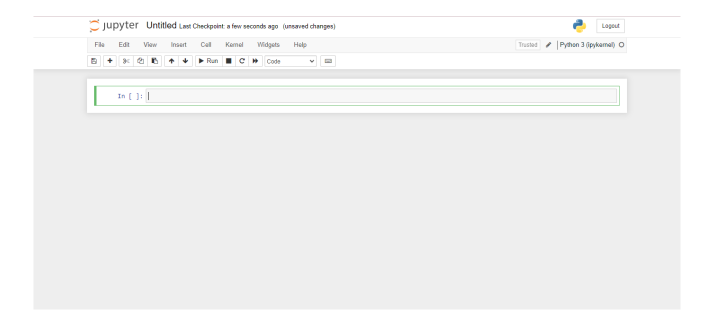
SPRINT DELIVERY SCHEDULE

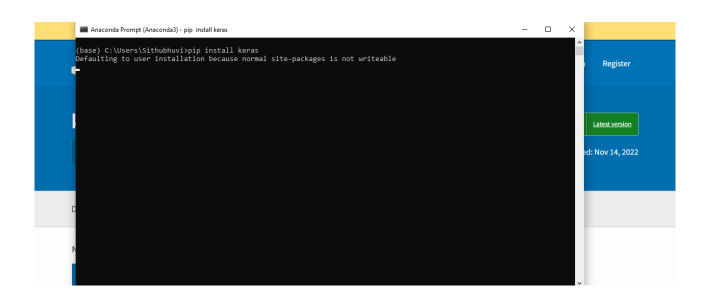
Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	6 Nov 2022	16 Nov 2022	20	16 Nov 2022
Sprint-2	20	6 Days	11 Nov 2022	17 Nov 2022	20	17 Nov 2022
Sprint-3	20	6 Days	13 Nov 2022	19 Nov 2022	20	19 Nov 2022
Sprint-4	20	6 Days	15 Nov 2022	20 Nov 2022	20	20 Nov 2022

CHAPTER 7 CODING & SOLUTIONING









```
In [ ]: import cv2 #mporting opencv Library this i to open camera and take the video
         import numpy as np # to convert image to array and expand dimensions
         from tensorflow.keras.models import load model # to Load the saved model
         from tensorflow.keras.preprocessing import image # to preprocess the image
         model = load model("dataset.h5") # we are loading the saved moodek
         video = cv2.VideoCapture(0) # two parameters 1, bool 0 or 1, frame
         index = ["A","B","C","D","E","F","G","H","I"]
         index=['A','B','C','D','E','F','G','H','I']
         #from playsound import playsound
         while(1):
             success,frame = video.read()
             cv2.imwrite("image.jpg",frame)
             img = image.load_img("image.jpg",target_size = (64,64))
             x = image.img to array(img)
             x = np.expand dims (x,axis = 0)
             pred = np.argmax(model.predict(x),axis=1)
             p = index [pred[0]]
             print("predicted letter is: "+ str(p))
             #playSound("letter"+str(str(index [p])+"is detected"))
             cv2.putText (frame, "predicted letter is "+str(p), (100, 100), cv2. FONT_HERSHEY_SIMPLEX, 1,(0,0,0), 4)
             cv2.imshow("showcasewindow", frame)
             if cv2.waitkey(1) & 0xFF == ord('a'):
                 break
         video.release()
         cv2.destroyAllwindows()
```

CHAPTER 8 TESTING

TEST CASES

Test case ID	Feature Type	Component	Test Scenario	Expected Result	Actual Result	Status
HP_TC_001	UI	Home Page	Verify UI elements in the Home Page	The Home page must be displayed properly	Working as expected	PASS
HP_TC_002	UI	Home Page	Check if the UI elements are displayed properly in different screen sizes	The Home page must be displayed properly in all sizes	The UI is not displayed properly in screen size 2560 x 1801 and 768 x 630	FAIL
HP_TC_003	Functiona	Home Page	Check if user can upload their file	The input image should be uploaded to the application successfully	Working as expected	PASS
HP_TC_004	Functiona	Home Page	Check if user cannot upload unsupported files	The application should not allow user to select a non image file	User is able to upload any file	FAIL

HP_TC_005 Functiona Home Pag	to the result	he page should redirect to the results page	Working as expected	PASS	
------------------------------	---------------	---	------------------------	------	--

BE_TC_001	Functiona	Backend	Check if all the routes are working properly	All the routes should properly work	Working as expected	PASS
M_TC_001	Functiona	Model	Check if the model can handle various image sizes	The model should rescale the image and predict the results	Working as expected	PASS
M_TC_002	Functiona	Model	Check if the model predicts the digit	The model should predict the number	Working as expected	PASS
M_TC_003	Functiona	Model	Check if the model can handle complex input image	The model should predict the number in the complex image	The model fails to identify the digit since the model is not built to handle such data	FAIL
RP_TC_001	UI	Result Page	Verify UI elements in the Result Page	The Result page must be displayed properly	Working as expected	PASS
RP_TC_002	UI	Result Page	Check if the input image is displayed properly	The input image should be displayed properly	The size of the input image exceeds the display container	FAIL
RP_TC_003	UI	Result Page	Check if the result is displayed properly	The result should be displayed properly	Working as expected	PASS
RP_TC_004	UI	Result Page	Check if the other predictions are displayed properly	The other predictions should be displayed properly	Working as expected	PASS

USER ACCEPTANCE TESTING DEFECT ANALYSIS

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Total
By Design	1	0	1	0	2
Duplicate	0	0	0	0	0
External	0	0	2	0	2
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
Total	6	1	4	3	14

TEST CASE ANALYSIS

Section	Total Cases	Not Tested	Fail	Pass
Client Application	10	0	3	7
Security	2	0	1	1

Performance	3	0	1	2
Exception Reporting	2	0	0	2

CHAPTER 9 RESULTS

PERFORMANCE METRICS

```
In []:

REAL TIME COMMUNICATION FOR SPECIALLY ABLED PEOPLE

1.] INSTALLING THE KERAS , INSTALLING THE TENSORFLOW
| pip install Keras==2.2.4 | pip install tensorflow==2.7

In []:

2.] IMPORTING LIBRARIES TO BUILD MODEL.

#library to train the model.

import keras
import tensorflow.

from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D, Flatten

In []:

3.] IMPORTING LIBRARIES FOR IMAGE AUGMENTATION.

#image augmentation
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,shear_range-0.2,horizontal_flip=True,vertical_flip=False)

test_datagen=ImageDataGenerator(rescale=1./255)

In []:

4.]ADDING STREAMING_BODY_08JECT FOR DATASET.ZIP
import os, types
import pandsx as pd
from botcores.client import Config
import ibm_botco

# @Midden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
```

```
In [ ]: 4.]ADDING STREAMING_BODY_OBJECT FOR DATASET.ZIP
                                 import os, types
import pandas as pd
from botocore.client import Config
                                   import ibm_boto3
                                  def __iter__(self): return 0
                                  # @hidden cell
                                # gntaden_cett
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.

cos_client = ibm_boto3.client(service_name='s3',
ibm_api_key_id='IMIFUANRPYPnwh2XocJvGqTbHiPAMNnnEcIBBtBbQRGq',
ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
                                                config=Config(signature_version='oauth'),
endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
                                  bucket = 'realtimecommunication-donotdelete-pr-fx3wrumk8qzbvv'
                                  object_key = 'Dataset.zip'
                                  streaming body 7 = cos client.get object(Bucket=bucket, Key=object key)['Body']
                                  # Your data file was loaded into a botocore.response.StreamingBody object.
                                  # Please read the documentation of ibm_boto3 and pandas to learn more about the possibilities to load the data. # ibm_boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/
                                   # pandas documentation: http://pandas.pydata.org/
                                     '/home/wsuser/work'
In [ ]: 5.]UNZIPPING THE DATASET
                                   from io import BytesIO
                                  import systems
i
                                  file_paths=unzip.namelist()
```

```
In [ ]: 5.]UNZIPPING THE DATASET
                          from io import BytesIO
                          import zipfile
                          unzip=zipfile.ZipFile(BytesIO(streaming_body_6.read()),'r')
                          file_paths=unzip.namelist()
                          for path in file_paths:
                                   unzip.extract(path)
                          NameError
                                                                                                                                           Traceback (most recent call last)
                          /tmp/wsuser/ipykernel_2521/251544276.py in
                                        1 from io import BytesIO
                                          2 import zipfile
                          ----> 3 unzip=zipfile.ZipFile(BytesIO(streaming_body_6.read()),'r')
                                         4 file_paths=unzip.namelist()
                                         5 for path in file_paths:
                          NameError: name 'streaming_body_6' is not defined
                          ls
                          Dataset/
                          pwd
                           '/home/wsuser/work'
                          #checking that the dataset is there are not
                          import os
                          filenamer = os.listdir('/home/wsuser/work/Dataset/training_set')
In [ ]:
                        6. TRAINING AND TESTING TMAGES UNDER CLASSES
                          x_train=train_datagen.flow_from_directory("/home/wsuser/work/Dataset/training_set",target_size=(64,64),class_mode="categorical",batch_size=25)
                          Found 15750 images belonging to 9 classes.
                          x\_test=test\_datagen.flow\_from\_directory("/home/wsuser/work/Dataset/test\_set", target\_size=(64,64), target\_size=(
                          class_mode='categorical' , batch_size=25)
                          Found 2250 images belonging to 9 classes.
In [ ]: 7.]TOTAL CLASSES UNDER TRAINING AND TESTING.
                                train class indices
```

CHAPTER 10 ADVANTAGES & DISADVANTAGES

ADVANTAGES

- Reduces manual work
- More accurate than average human
- Capable of handling a lot of data
- Can be used anywhere from any device

DISADVANTAGES

- Cannot handle complex data
- All the data must be in digital format
- Requires a high performance server for faster predictions
- Prone to occasional errors

CHAPTER 11 CONCLUSION

This project demonstrated a web application that uses machine learning And NuralNetwork torecognise handwritten numbers. Flask, HTML, CSS, JavaScript, and a few other technologies were used to create this project. The model predicts the handwritten digit using a CNN network. During testing, the model achieved a 99.61% recognition rate. The proposed project is scalable and can easily handle a huge number of users. Since it is a web application, it is compatible with any device that can run a browser. This project is extremely useful in real–world scenarios such as recognizing number plates of vehicles, processing bank cheque amounts, numeric entries in forms filledup by hand (tax forms) and so on. There is so much room for improvement, which can be implemented in subsequent versions.

CHAPTER 12 FUTURE SCOPE

This project is far from complete and there is a lot of room for improvement.

Some of the improvements that can be made to this project are as follows:

- Add support to detect from digits multiple images and save the results
- Add support to detect multiple digits
- Add support to multi reactions fuction
- Improve model to detect digits from complex images
- Add support to different languages to help users from all over the world

This project has endless potential and can always be enhanced to become better.Implementing this concept in the real world will benefit several industries and reduce the workload on many workers, enhancing overall work efficiency.

APPENDIX

SOURCE CODE

MODEL CREATION

```
IN []:

REAL TIME COMMUNICATION FOR SPECIALLY ABLED PEOPLE
IBM MATSON STUDIO DEPLOYMENT CODE
1.]INSTALLING THE KERAS ,INSTALLING THE TENSORFLOM
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IN []:

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test_datagen=ImageDataGenerator(rescale=1./255)

IN []:

4.]ADDING STREAWING_BODY_OBJECT FOR DATASET.ZIP
import os, types
import os, types
import pandas as pd
from botecore.client import Config
import ibm bote3

def _iter_(self): return 0

# @hidden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
```

```
In [ ]: 9.]ADDING LAYERS FOR MODEL TRAINING.
         HIDDEN LAYERS
         HIDDEN LAYERS

model.add(Dense(units = 300, activation='relu'))

#model.add(Dense(unit = 150,init = "uniform" activation='softmax'))

OUTPUT LAYERS
          model.add(Dense(units = 9, activation='softmax'))
In [ ]: 10.]OPTIMIZING THE MODEL
          model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy']) len(x_train)
         len(x_test)
In [ ]: 11.]FITTING THE MODEL
          ### model.fit_generator(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validation_steps=len(x_test),epochs=10)
# Fitting the Model Generator
          model.fit_generator(x_train,steps_per_epoch=630,epochs=10,validation_data=x_test,validation_steps=90)
         model.fit(x_train, spenses) per_epotim=03, species in, validation_uata=x_test, validation_steps=90)

*model.fit(x_train, eposh=100, verbose=1)

/tmp/wsuser/ipykernel_2521/1177640488.py:3: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Mode model.fit_generator(x_train, steps_per_epoch=630, epochs=10, validation_data=x_test, validation_steps=90)
          Epoch 1/10
          Epoch 1/10
630/630 [=------] - 70s 111ms/step - loss: 0.2427 - accuracy: 0.9357 - val_loss: 0.2130 - val_accuracy: 0.9756
Epoch 2/10
630/630 [=------] - 70s 112ms/step - loss: 0.0314 - accuracy: 0.9905 - val_loss: 0.2702 - val_accuracy: 0.9778
          Epoch 3/10
          630/630 [==
          Epoch 6/10
```

```
In [ ]: 5.]UNZIPPING THE DATASET
               from io import BytesIO import zipfile unzip=zipfile. ZipFile(BytesIO(streaming_body_6.read()),'r')
               file_paths=unzip.namelist()
for path in file_paths:
    unzip.extract(path)
                                                                                       Traceback (most recent call last)
                /tmp/wsuser/ipykernel_2521/251544276.py in
                 //tmp/wsuser/lpykernel_2521/25154276.py in
    1 from io import BytesIO
    2 import zipfile
    3 unzip=zipfile.ZipFile(BytesIO(streaming_body_6.read()),'r')
    4 file_paths=unzip.namelist()
    5 for path in file_paths:
                NameError: name 'streaming_body_6' is not defined
                15
                Dataset/
                pwd
'/home/wsuser/work'
                 #checking that the dataset is there are not
                import os
                filenamer = os.listdir('/home/wsuser/work/Dataset/training_set')
In [ ]: 6.]TRAINING AND TESTING IMAGES UNDER CLASSES
               6.]TRAINING AND TESTING IMAGES UNDER CLASSES

x_train=train_datagen.flow_from_directory("Mome/wsuser/work/Dataset/training_set",target_size=(64,64),class_mode="categorical",batch_size=25)

Found 15750 images belonging to 9 classes.

x_test-test_datagen.flow_from_directory("/home/wsuser/work/Dataset/test_set",target_size=(64,64),
class_mode="categorical", batch_size=25)

Found 2250 images belonging to 9 classes.
In [ ]: 7.]TOTAL CLASSES UNDER TRAINING AND TESTING.
```

```
In [ ]: 9.]ADDING LAYERS FOR MODEL TRAINING.
      HIDDEN LAYERS
      model.add(Dense(units = 300, activation='relu'))
      #model.add(Dense(unit = 150,init = "uniform" activation='softmax'))
      OUTPUT LAYERS
      model.add(Dense(units = 9, activation='softmax'))
In [ ]: 10.]OPTIMIZING THE MODEL
      model.compile(loss='categorical crossentropy',optimizer='adam',metrics=['accuracy'])
      len(x\_train)
      630
      len(x_test)
      90
In [ ]: 11.]FITTING THE MODEL
      \textit{### model.fit\_generator}(x\_train, steps\_per\_epoch=len(x\_train), validation\_data=x\_test, validation\_steps=len(x\_test), epochs=10)
      # Fitting the Model Generator
      model.fit_generator(x_train,steps_per_epoch=630,epochs=10,validation_data=x_test,validation_steps=90)
      #model.fit(x_train, epochs=100, verbose=1)
      /tmp/wsuser/ipykernel_2521/1177640488.py:3: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Mode
       model.fit_generator(x_train,steps_per_epoch=630,epochs=10,validation_data=x_test,validation_steps=90)
      Epoch 1/10
      630/630 [==
                       Epoch 2/10
                      630/630 [====
      Epoch 3/10
      630/630 [==
                       ========] - 71s 113ms/step - loss: 0.0158 - accuracy: 0.9952 - val_loss: 0.3915 - val_accuracy: 0.9596
      Epoch 4/10
      630/630 [====
                     Epoch 5/10
      630/630 [===
                      Epoch 6/10
      630/630 [======== - 71s 112ms/step - loss: 0.0066 - accuracy: 0.9978 - val loss: 0.3470 - val accuracy: 0.9756
```

```
### model.fit_generator(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validation_steps=len(x_test),epochs=10)
#Fitting the Model Generator
 model.fit_generator(x_train,steps_per_epoch=630,epochs=10,validation_data=x_test,validation_steps=90)
#model.fit(x_train, epochs=100, verbose=1)
/tmp/wsuser/ipykernel_2521/1177640488.py:3: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Mode model.fit_generator(x_train,steps_per_epoch=630,epochs=10,validation_data=x_test,validation_steps=90)
 Epoch 1/10
                                     :========] - 70s 111ms/step - loss: 0.2427 - accuracy: 0.9357 - val_loss: 0.2130 - val_accuracy: 0.9756
 630/630 [==
Epoch 2/10
 630/630 [==
                                   Epoch 3/10
                                   Epoch 4/10
 630/630 [==
                                          ========] - 71s 112ms/step - loss: 0.0094 - accuracy: 0.9969 - val_loss: 0.3320 - val_accuracy: 0.9747
Epoch 5/10
 630/630 [==
                                          =========] - 70s 111ms/step - loss: 0.0115 - accuracy: 0.9957 - val_loss: 0.3552 - val_accuracy: 0.9760
Epoch 6/10
                                        630/630 [===
Epoch 7/10
                                          630/630 [===
 Epoch 8/10
 630/630 [===
                                             Epoch 9/10
630/630 [=:
                                             ========] - 69s 109ms/step - loss: 0.0048 - accuracy: 0.9987 - val_loss: 0.3163 - val_accuracy: 0.9773
Epoch 10/10
 630/630 [==
                                      =========] - 69s 109ms/step - loss: 0.0047 - accuracy: 0.9988 - val_loss: 0.4326 - val_accuracy: 0.9764
12.]SAVING THE MODEL
Dataset/
pwd
 '/home/wsuser/work'
 model.save('Dataset.h5')
Dataset.h5
                                              12. |SAVING THE MODEL
                    pwd
'/home/wsuser/work'
model.save('Dataset.h5')
Dataset.h5
                    NameError Traceback (most recent call last) /mp/wsuser/ipykernel_2521/4067706016.py in ---> 1 Dataset.h5
                     NameError: name 'Dataset' is not defined
                    Dataset/ Dataset.h5
                    13.]CONVERTING ZIP FILE TO TAR FILE FOR LOCAL USE.
                    15. | Convertine 21P File 10 | The File For Local Use.

**Reconverting the model to tar

'tar -zcvf image.Classification.model_new.tgz Dataset.h5

Dataset.h5

Dataset/

Dataset/

Dataset/

The convertine transfer of the convertine transf
                    14. IINSTALLING WATSON MACHINE LEARNING CLIENT SOFTWARE
                    #installing the machine learning repository
!pip install watson machine learning client --upgrade
```

11. FITTING THE MODEL

```
14.] INSTALLING WATSON MACHINE LEARNING CLIENT SOFTWARE
#installing the machine learning repository
!pip install watson_machine_learning_client --upgrade
Collecting watson machine learning client
 Downloading watson_machine_learning_client-1.0.391-py3-none-any.whl (538 kB)
                                     | 538 kB 18.5 MB/s eta 0:00:01
Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (0.3.3)
Requirement already satisfied: tqdm in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (4.62.3)
Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (1.26.7)
Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (1.18.21)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (0.8.9)
Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (2022.9.24)
Requirement already satisfied: pandas in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (1.3.4)
Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson_machine_learning_client) (2.11.0)
Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson machine learning client) (2.26.0)
Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson machine learning c
Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson_machine_learnin
Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson_machine_learning
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from botocore<1.22.0,>=1.21.21->
Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.22.0,>
Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk-watson_mach
Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson machine le
Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->watson machine lear
Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->watson machine learning client)
Requirement already satisfied: pytz>=2017.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas->watson machine learning client) (2
Requirement already satisfied: numpy>=1.17.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas->watson machine learning client) (
Installing collected packages: watson-machine-learning-client
Successfully installed watson-machine-learning-client-1.0.391
```

```
15.]IMPORTING APICLIENT FOR DEPLOYING.

from ibm_watson_machine_learning import APIClient

url_credentials = {

"url": "https://us-south.ml.cloud.ibm.com",

#"apikey": "sqLVTXSP3nnAKfzJ1rKRKCpNz5_XZ8_HXa9FRwV7BvOP"

"anikev": "vVlglh 0MVYYOmrWl9PAa6M60YXRYSkm0RXY7ilfomrz"
```

```
15.]IMPORTING APICLIENT FOR DEPLOYING.
         from ibm_watson_machine_learning import APIClient
         url credentials = {
             "url": "https://us-south.ml.cloud.ibm.com",
             #"apikey": "sqLVTXSP3nnAKfzJ1rKRKCpNz5_XZ8_HXa9FRwV7BvOP"
"apikey": "yVlgJh_0MVtYQmrWl9PAa6M60YXRYSkm0BXYZjlfnmrz"
         client = APIClient(url_credentials)
         client = APIClient(url_credentials)
         client
In [ ]:
         16.]CREATING API CLIENT SPACE ID.
         def guid_from_space_name(client, space_name):
             space = client.spaces.get_details()
             return(next(item for item in space['resources'] if item['entity']['name'] == space_name)['metadata']['id'])
         space_uid = guid_from_space_name(client, 'newspace')
print("space UID = " + space_uid)
         space UID = 26031c6a-3567-437f-9ccb-d8ca0f32a42f
         client.set.default_space(space_uid)
          'SUCCESS'
         client.software_specifications.list(500)
                                          ASSET ID
                                          0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base
         default py3.6
                                          020d69ce-7ac1-5e68-ac1a-31189867356a base
         kernel-spark3.2-scala2.12
                                          069ea134-3346-5748-b513-49120e15d288
         pytorch-onnx_1.3-py3.7-edt
                                                                                base
         scikit-learn_0.20-py3.6
                                          09c5a1d0-9c1e-4473-a344-eb7b665ff687
         spark-mllib_3.0-scala_2.12
                                          09f4cff0-90a7-5899-b9ed-1ef348aebdee
         pytorch-onnx_rt22.1-py3.9
                                          0b848dd4-e681-5599-be41-b5f6fccc6471 base
         ai-function_0.1-py3.6
                                          0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda base
                                          0e6e79df-875e-4f24-8ae9-62dcc2148306
         shiny-r3.6
         tensorflow_2.4-py3.7-horovod
                                          1092590a-307d-563d-9b62-4eb7d64b3f22
         pytorch_1.1-py3.6
                                          10ac12d6-6b30-4ccd-8392-3e922c096a92 base
                                          111e41b3-de2d-5422-a4d6-bf776828c4b7
         tensorflow_1.15-py3.6-ddl
         autoai-kb_rt22.2-py3.10 125b6d9a-5b1f-5e8d-972a-b251688ccf40 base
         autoai-ts 3.8-py3.8
                                          2aa0c932-798f-5ae9-abd6-15e0c2402fb5 base
                                          2b73a275-7cbf-420b-a912-eae7f436e0bc base
         tensorflow 1.15-py3.6
         kernel-spark3.3-py3.9
                                          2h7961e2-e3h1-5a8c-a491-482c8368839a hase
                                          2c8ef57d-2687-4b7d-acce-01f94976dac1 base
         pytorch 1.2-py3.6
         spark-mllib 2.3
                                          2e51f700-bca0-4b0d-88dc-5c6791338875 base
                                          32983cea-3f32-4400-8965-dde874a8d67e base
         pytorch-onnx 1.1-py3.6-edt
         spark-mllib_3.0-py37
                                          36507ebe-8770-55ba-ab2a-eafe787600e9 base
         spark-mllib_2.4
                                          390d21f8-e58b-4fac-9c55-d7ceda621326 base
         autoai-ts rt22.2-py3.10
                                          396b2e83-0953-5b86-9a55-7ce1628a406f base
         xgboost_0.82-py3.6
                                          39e31acd-5f30-41dc-ae44-60233c80306e base
                                          40589d0e-7019-4e28-8daa-fb03b6f4fe12 base
         pytorch-onnx_1.2-py3.6-edt
                                          40e73f55-783a-5535-b3fa-0c8b94291431 base
         pytorch-onnx_rt22.2-py3.10
                                          41c247d3-45f8-5a71-b065-8580229facf0 base
         default r36py38
         autoai-ts_rt22.1-py3.9
                                          4269d26e-07ba-5d40-8f66-2d495b0c71f7 base
                                          42h92e18-d9ah-567f-988a-4240ha1ed5f7 hase
         autoai-obm 3.0
         pmml-3.0 4.3
                                          493bcb95-16f1-5bc5-bee8-81b8af80e9c7 base
                                          49403dff-92e9-4c87-a3d7-a42d0021c095 hase
         spark-mllib 2.4-r 3.6
                                          4ff8d6c2-1343-4c18-85e1-689c965304d3 base
         xgboost_0.90-py3.6
         pytorch-onnx 1.1-py3.6
                                          50f95b2a-bc16-43bb-bc94-b0bed208c60b base
         autoai-ts_3.9-py3.8
                                          52c57136-80fa-572e-8728-a5e7cbb42cde base
         spark-mllib_2.4-scala_2.11
                                          55a70f99-7320-4be5-9fb9-9edb5a443af5 base
                                          5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base
         spark-mllib_3.0
         autoai-obm 2.0
                                          5c2e37fa-80b8-5e77-840f-d912469614ee base
         spss-modeler_18.1
                                          5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b base
         cuda-py3.8
                                          5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base
         autoai-kb_3.1-py3.7
                                          632d4h22-10aa-5180-88f0-f52dfh6444d7 hase
         pytorch-onnx_1.7-py3.8
                                          634d3cdc-b562-5bf9-a2d4-ea90a478456b base
         spark-mllib_2.3-r_3.6
                                          6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c base
         tensorflow 2.4-py3.7
                                          65e171d7-72d1-55d9-8ebb-f813d620c9bb base
```

687eddc9-028a-4117-b9dd-e57b36f1efa5 base

692a6a4d-2c4d-45ff-a1ed-b167ee55469a base

7963efe5-bbec-417e-92cf-0574e21b4e8d base

7abc992b-b685-532b-a122-a396a3cdbaab base

7bb3dbe2-da6e-4145-918d-b6d84aa93b6b base

812c6631-42b7-5613-982b-02098e6c909c base

82c79ece-4d12-40e6-8787-a7b9e0f62770 base

8964680e-d5e4-5bb8-919b-8342c6c0dfd8 base

8c1a58c6-62b5-4dc4-987a-df751c2756b6 base

spss-modeler_18.2

caffe_1.0-py3.6

cuda-py3.6

hybrid_0.1

pytorch-onnx_1.2-py3.6

pytorch-onnx_1.7-py3.7

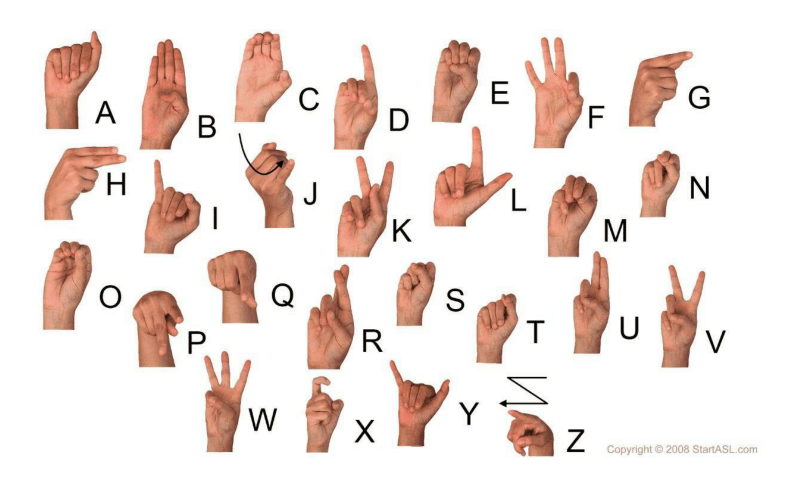
spark-mllib_2.4-py37

spark-mllib_2.3-scala_2.11

tensorflow_1.15-py3.6-horovod

```
{\bf import} \ {\bf numpy} \ {\bf as} \ {\bf np} \ \# \ {\bf to} \ {\bf convert} \ {\bf image} \ {\bf to} \ {\bf array} \ {\bf and} \ {\bf expand} \ {\bf dimensions}
          from tensorflow.keras.models import load model # to Load the saved model
          from tensorflow.keras.preprocessing import image # to preprocess the image
          model = load_model("dataset.h5") # we are loading the saved moodek
          video = cv2.VideoCapture(0) # two parameters 1, bool 0 or 1, frame
         index = ["A","B","C","D","E","F","G","H","I"]
index=['A','B','C','D','E','F','G','H','I']
          #from playsound import playsound
         while(1):
             success, frame = video.read()
              cv2.imwrite("image.jpg",frame)
              img = image.load_img("image.jpg",target_size = (64,64))
              x = image.img_to_array(img)
              x = np.expand_dims (x,axis = 0)
              pred = np.argmax(model.predict(x),axis=1)
              p = index [pred[0]]
              print("predicted letter is: "+ str(p))
              #playSound("letter"+str(str(index [p])+"is detected"))
              cv2.putText (frame, "predicted letter is "+str(p), (100, 100), cv2. FONT_HERSHEY_SIMPLEX, 1,(0,0,0), 4)
             cv2.imshow("showcasewindow", frame)
             if cv2.waitkev(1) & 0xFF == ord('a'):
         video.release()
         cv2.destroyAllwindows()
```

```
----> 2 model details = client.repository.store model(model='image-Classification-model new.tgz',meta props={
            client.repository.ModelMetaNames.NAME: "CNN",
client.repository.ModelMetaNames.TYPE: "keras_2.2.4",
            client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_spec_uid
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages/ibm_watson_machine_learning/repository.py in store_model(self, model, meta_props, training_data
   410
   411
--> 412
                return self._client._models.store(model, meta_props=meta_props, training_data=training_data, training_target=training_target, pipeline
   413
            @docstring_parameter({'str_type': STR_TYPE_NAME})
    414
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages/ibm_watson_machine_learning/models.py in store(self, model, meta_props, training_data, training
   1646
                                                               label column names=label column names)
   1647
                    else:
-> 1648
                         saved_model = self._publish_from_training(model_uid=model, meta_props=meta_props,
   1649
                                                                    subtrainingId=subtrainingId, feature_names=feature_names,
   1650
                                                                    label_column_names=label_column_names, round_number=round_number)
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages/ibm_watson_machine_learning/models.py in _publish_from_training(self, model_uid, meta_props, su
   531
    532
                except ApiRequestFailure as e:
--> 533
                    raise UnexpectedType('model parameter', 'model path / training_id', model_uid)
   534
    535
UnexpectedType: Unexpected type of 'model parameter', expected: model path / training_id, actual: 'image-Classification-model_new.tgz'.
model details=client.repository.store model(model="Dataset.tgz",meta props={
client.repository.ModelMetaNames.NAME: "CNN Model Building",
client.repository.ModelMetaNames.TYPE: "tensorflow_2.7"
client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
Failure during getting trained models details. (GET https://us-south.ml.cloud.ibm.com/ml/v4/trainings/Dataset.tgz?version=2021-06-24&space_id=26031c6a
Status code: 404, body: {"trace":"dbelaf66b8507aae3a76a6586d1f46cd","errors":[{"code":"training_job_run_not_found","message":"Backend persistence erro
Unexpected type of 'model parameter', expected: model path / training_id, actual: 'Dataset.tgz'.
                                          Traceback (most recent call last)
opt/conda/envs/Python-3.9/lib/python3.9/site-packages/ibm_watson_machine_learning/models.py in _publish_from_training(self, model_uid, meta_props, su
```





https://github.com/jeevi-86/IBM-EPBL-IBM-Project-52264-1660992726