



Sree Sastha Institute Of Engineering And Technology

IBM - PROJECT – IBM-35376-166028433

Team ID	PNT2022TMID37039
Project Name	Real-Time Communication System Powered by AI for Specially Abled
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1. INTRODUCTION

a. Project Overview

People get to know one another by sharing their ideas, thoughts, and experiences with those around them. There are numerous ways to accomplish this, the best of which is the gift of "Speech". Everyone can very convincingly transfer their thoughts and understand each other through speech. It will be

unjust if we overlook those who are denied this priceless gift: the deaf and dumb. The technology is developing day by day but no significant developments are undertaken for the betterment of these people. Communications between deafmute and a normal person has always been a challenging task. It is very difficult for mute people to convey their message to normal people. The human hand has remained a popular choice to convey information in situations where other forms like speech cannot be used.

b. Purpose

This project enables a deaf and dumb people to convey their information using signs which get converted to human – understandable language. So, the difference between the deaf and dumb people and ordinary people will not be happen. They all are same.

2. LITERATURE SURVEY

a. Existing Problem

Some of the existing solutions for solving this problem are:

Technology:

One of the easiest ways to communicate is through technology such as a smart phone or laptop. A deaf person can type out what they want to say and a person who is blind or has low vision can use a screen reader to read the text out loud. A blind person can also use voice recognition software to convert what they are saying in to text so that a person who is Deaf can then read it.

Interpreter:

If a sign language interpreter is available, this facilitates easy communication if the person who is deaf is fluent in sign language. The deaf person and person who is blind can communicate with each other via the interpreter. The deaf person can use sign language and the interpreter can speak what has been said to the person who is blind and then translate anything spoken by the blind person into sign language for the deaf person.

Just Speaking:

Depending on the deaf person's level of hearing loss, they may be able to communicate with a blind person who is using speech. For example, a deaf person may have enough residual hearing (with or without the use of an assistive hearing device such as a hearing aid) to be able to decipher the speech of the person who is blind or has low vision. However, this is often not the most effective form of communication, as it is very dependent on the individual circumstances of both people and their environment (for example, some places may have too much background noise).

b. References

**[1] AAWAAZ : A Communication System for Deaf and Dumb by Anchal Sood ,
Anju Mishra(2016)**

The paper proposes a framework for recognizing hand gesture which would serve not only as a way of communication between deaf and dumb and mute people, but also, as an instructor. Deaf and dumb individuals lack in proper communication with normal people and find it difficult to properly express themselves. Thus, they are subjected to face many issues in this regard. The sign language is very popular among them and they use it to express themselves. Thus, there is a need of a proper translator. The deaf and dumb are not idle as past, they are working outside and doing great at it. So, an efficient system must be set up, to interact with them, to know their views and ideas.

Advantage :

- Early and accurate recognizing.

Disadvantage :

- Lack of proper communication.

**[2] Full Duplex Communication System for Deaf & Dumb People by
Shraddha R. Ghorpade, Surendra K. Waghmare (2015)**

One of the important problems that our society faces is that people with disabilities are finding it hard to cope-up with the fast-growing technology. The access to communication technologies has become

essential for the handicapped people. Generally deaf and dumb people use sign language for communication but they find difficulty in communicating with others who don't understand sign.

Advantage :

- Fast Recognition.

Disadvantage :

- Difficulty in communicating with others who don't understand sign.

[3]Computer Technology Department, RTMNU, Nagpur, Maharashtra, India(2017)

An evolution of Information and Communication Technology has influenced every part of human life. It has modified the way we do the job, occupation, travel, acknowledge and convey. For the Deaf people group, the utilization ICT has enhance their personal satisfaction by creating frameworks that can help them discuss better with whatever remains of the world and among themselves. Gesture based communication is the essential method for correspondence in the almost totally impaired group.

Advantage :

- Deaf peoples has enhance to utilize personal satisfaction.

Disadvantage :

- The issue emerges when hard of hearing individuals attempt to convey what needs be to other individuals.

c. Problem Statement Definition

In our society, we have people with disabilities. The technology is developing day by day but no significant developments are undertaken for the betterment of these people. Communications between deaf-mute and a normal person has always been a challenging task. It is very difficult for mute people to convey their message to normal people. Since normal people are not trained on hand sign language. In emergency times conveying their message is very difficult. The human hand has remained a popular choice to convey information in situations where other forms like speech cannot be used. Voice Conversion System with Hand Gesture Recognition and translation will be very useful to have a proper conversation between a normal person and an impaired person in any language.

The project aims to develop a system that converts the sign language into a human hearing voice in the desired language to convey a message to normal people, as well as convert speech into understandable sign language for the deaf and dumb. We are making use of a convolution neural network 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

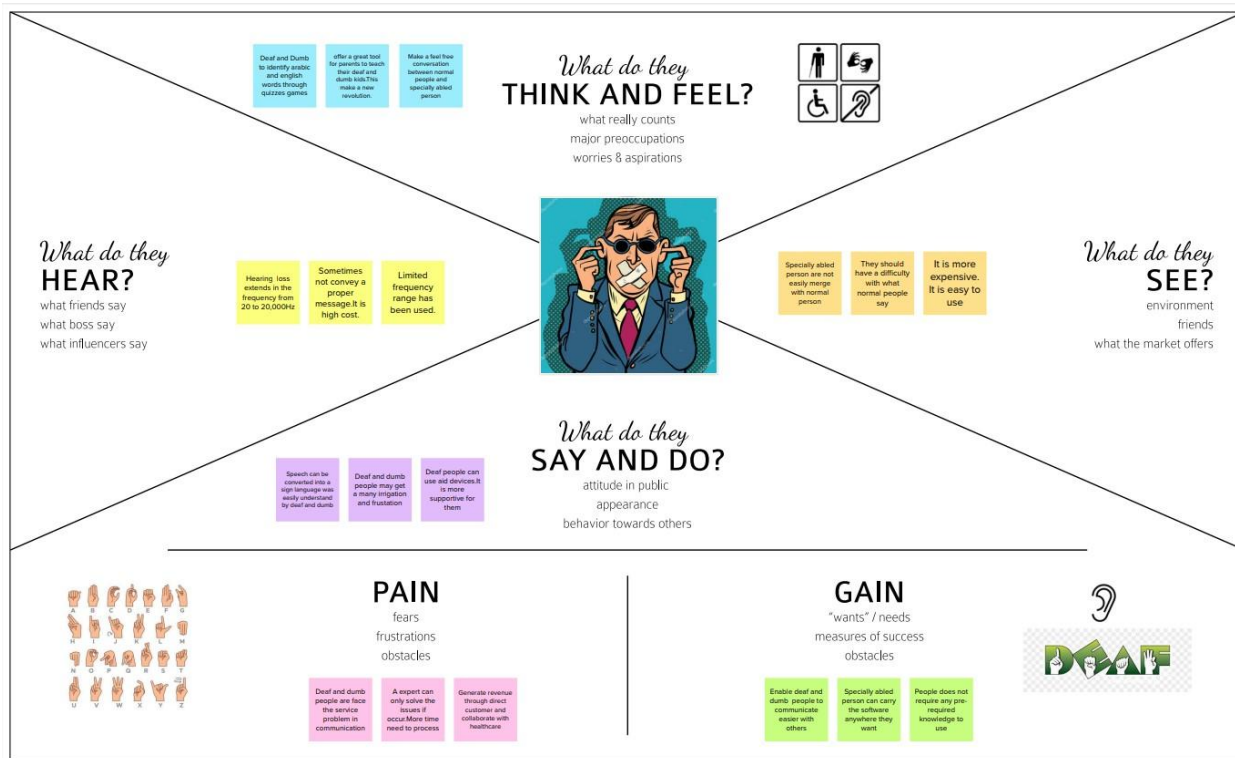
Approach:-

- Communication plays a significant role in making the world a better place. Most people communicate efficiently without any issues, but many cannot due to disability.

- They cannot hear or speak, which makes Earth a problematic place to live for them. Even simple basic tasks become difficult for them.

3.IDEATION & PROPOSED SYSTEM

a. Empathy Map Canvas



b. Ideation & Brainstorming





c. Proposed Solutions

This paper describes the system that overcomes the problem faced by the speech and hearing impaired. The objectives of the research are as follow:

1. To design and develop a system which lowers the communication gap between speechhearing impaired and normal world.
2. To build a communication system that enables communications between deaf-dumb person and a normal person.
3. A convolution neural network is being used to develop a model that is trained on various hand movements. This model is used to create an app. This programme allows deaf and hard of hearing.

d. Problem Solution Fit

Problem-Solution fit canvas 2.0			Real Time Communication powered by AI for Specially Abled		
Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS Who is your customer? i.e. working with deaf and dumb People's	6. CUSTOMER CONSTRAINTS CC Who constraints prevent your customers from taking action or limit their choices? Network connection ,available source device	5. AVAILABLE SOLUTIONS AS Which solutions are available to the customers having face problem? Lack of Noise injure & base on heridity	Explore AS, differentiate	
	2. JOBS-TO-BE-DONE / PROBLEMS J&P Which Jobs-to-be-done(or problems) do you address for your sutomers? More number of affective peoples	9. PROBLEM ROOT CAUSE RC What is the real reason of problem exists? what is the back story behiund the need to do this job? i.e. customers have heridity and sound infections	7. BEHAVIOUR BE What does your customer do to address the problem and get the job done? customers have more benefits using this project while communication for deaf-dumb peoples		
Focus on J&P, tap into C	3. TRIGGERS TR What triggers customers to act? deaf-dumb peoples are lot of struggles to faced in communication	10. YOUR SOLUTION SL if your are working on an existing write down the solution first? Collecting dataset preprocessing the data train & test the model and predict our output	8. CHANNELS of BEHAVIOUR CH 8.1 online Efected people's are verified by online	Extract online & offline CH of BE	
	4. EMOTIONS: BEFORE / AFTER EM How do customers feel when they face a problem or a job and afterwards? Insecure>confident in control - using it in your communication strategy		8.2 offline Predict our result		

4. REQUIREMENT ANALYSIS

a. Functional requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	LOW VISION: As a user who has trouble reading due to low vision, I want to be able to make the text larger on the screen so that I can read it.
FR-2	User Confirmation	IMPAIRED USER: As a user who is hearing -impaired, I want a turn on video captions so that I can understand what is being said in videos.
FR-3	User Registration	COLOR BLINDNESS: As a user who is color blind, I want to links to be distinguishable on the page so that I can find the links and navigate the site

b. Non-Functional requirement

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

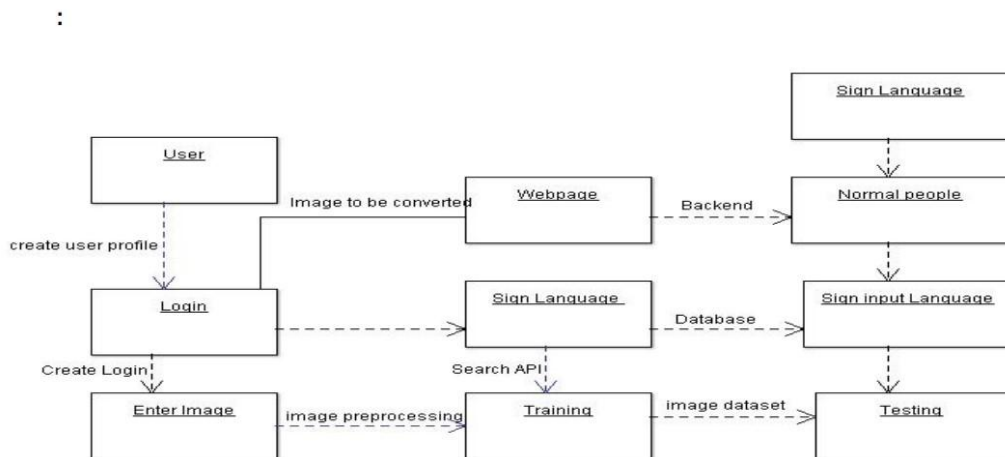
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul style="list-style-type: none">• Visual and Audio Help• Text size scaling• Reverse contrast
NFR-2	Security	Important information: <ul style="list-style-type: none">• Walking in single file or in narrow space.• Steps, Stairs and Slope.
NFR-3	Reliability	To determine reliability measures are: <ul style="list-style-type: none">• Test-Retest Repeatability• Individual Repeatability
NFR-4	Performance	To determine predictors of success in reading with low vision aids, in terms of reading acuity, optimum acuity reserve, and maximum reading speed, for observers with low vision for various causes
NFR-5	Availability	Lack of adequate low vision services and barriers to their provision and uptake impact negatively on efforts to prevent visual impairment and blindness

NFR-6	Scalability	There is a large selection of device to help people with low vision. Some are “Optical”, glass lenses such as magnifying glasses and telescopes.
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5. PROJECT DESIGN

a. Data Flow Diagram

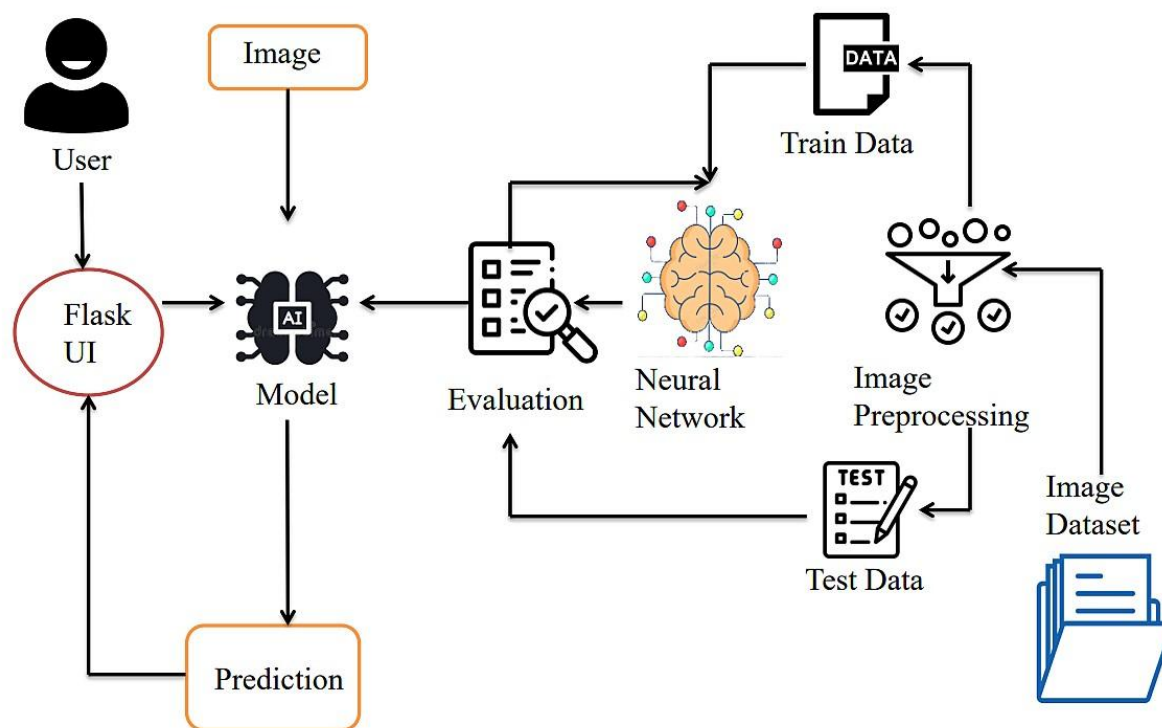
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information.



Dataflow Diagram

b. Solution & Technical Architecture

TECHNOLOGY ARCHITECTURE



c. User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Low vision)	Registration	USN-1	As a user, who has trouble reading due to low vision, I want to be able to make the text larger on the screen so that I can read it.	I can access my account / dashboard	High	Sprint-1
Customer (Color blindness)		USN-2	As a user, who is color blind ,I want to have access to information conveyed in color so that, I do not miss anything and I understand the content.	I can receive confirmation email & click confirm	High	Sprint-1
Customer (Impaired user)		USN-3	As a user, who is hearing-impaired, I want a transcript of the spoken audio so that I can have access to all information provided in audio clips	I can register & access the dashboard with Facebook Login	Low	Sprint-2

6. PROJECT PLANNING & SCHEDULING

Sprint

Delivery

Schedule

Project Planning Phase	
Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)	
Date	22 October 2022
Team ID	PNT2022TMID37039
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Preprocessing	USN-1	As a user, I can upload any kind of image with the pre-processing step is involved in it.	15	High	PANDURANGAN K.PAVITHRA S SUDHANTHIRAN S
Sprint-1		USN-2	As a user, I can upload the image in any resolution.	5	Low	SUBASH GOWTHAM S.PANDURANGAN K.ARJUNA ASHWIN
Sprint-2	Model	USN-3	As a user, I will get a application with ML model which provides high accuracy of recognized Hand gesture	10	Medium	PANDURANGAN K.PAVITHRA S SUDHANTHIRAN S

Sprint-2		USN-4	As a user, I can pass the hand Gesture for recognizing the Radiology images.	10	Medium	SUBASH GOWTHAM S.PANDURANGAN K.ARIJUNA ASHWIN
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	User Interface	USN-5	As a user, I will upload the Radiology image to the application by clicking a upload button.	15	High	PANDURANGAN K.PAVITHRA S SUDHANTHIRAN S.SUBASH GOWTHAM J
Sprint-3		USN-6	As a user, I can know the details of the fundamental usage of the application.	5	Low	SUBASH GOWTHAM S.PANDURANGAN K.ARIJUNA ASHWIN
Sprint-4	Cloud Deployment	USN-7	As a user, I can see the manipulated image on the screen with respect to the gesture performed and cloud Deployment	15	High	PANDURANGAN K.PAVITHRA S SUDHANTHIRAN S.SUBASH GOWTHAM J
Sprint-4		USN-8	As a user, I can access the web application and make the use of the product from anywhere	5	Low	SUBASH GOWTHAM S.PANDURANGAN K.ARIJUNA ASHWIN

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

velocity:

Imagine we have a 6-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \text{Sprint Duration} / \text{Velocity} = 20 / 6 = 3.33$$

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
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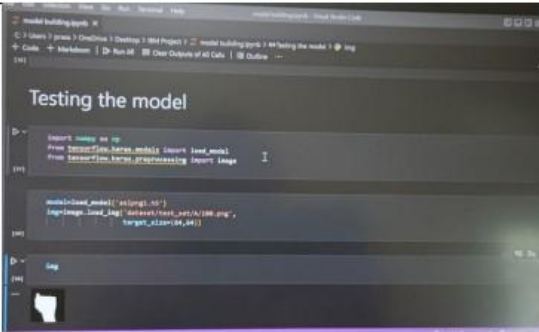
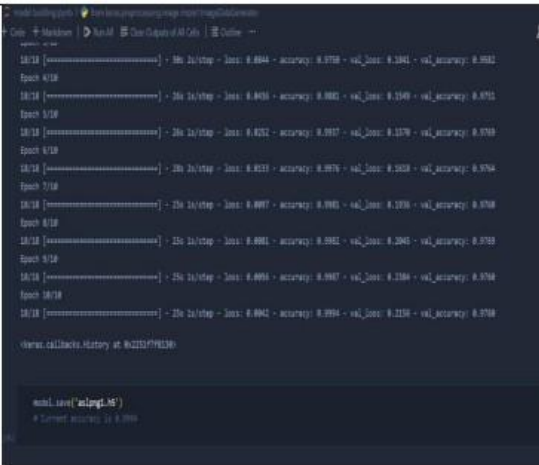
7. RESULTS

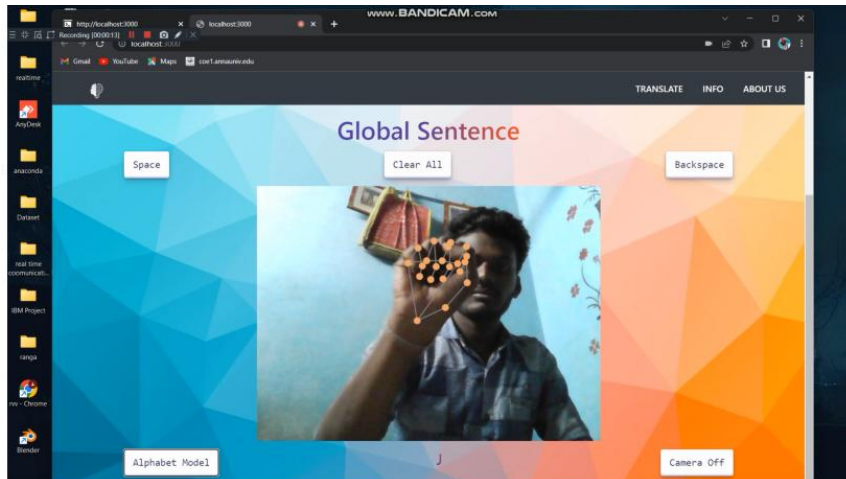
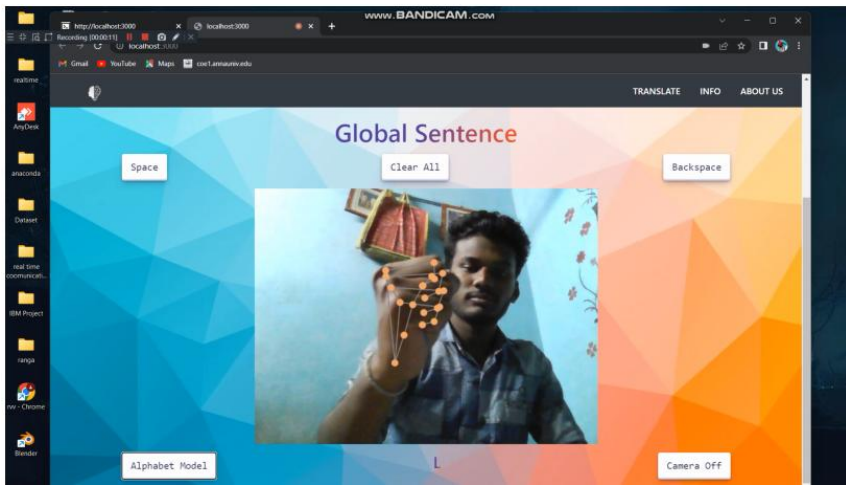
a. Performance Metrics

The proposed procedure was implemented and tested with set of images. The set of 15750 images of Alphabets from “A” to “I” are used for training database and a set of 2250 images of Alphabets from “A” to “I” are used for testing database. Once the gesture is recognise the equivalent Alphabet is shown on the screen.

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model Testing	-	
2.	Accuracy	Training Accuracy - Validation Accuracy -	



8.ADVANTAGES & DISADVANTAGES

Advantages:

- 1.It is possible to create a mobile application to bridge the communication gap between deaf and dumb persons and the general public.
- 2.As different sign language standards exist, their dataset can be added, and the user can choose which sign language to read.

Disadvantages:

1. The current model only works from alphabets A to I.
- 2.In absence of gesture recognition, alphabets from J cannot be identified as they require some kind of gesture input from the user.
- 3.As the quantity/quality of images in the dataset is low, the accuracy is not great, but that can easily be improved by change in dataset.

9.CONCLUSION

Sign language is a useful tool for facilitating communication between deaf and hearing people. Because it allows for two-way communication, the system aims to bridge the communication gap between deaf people and the rest of society. The proposed methodology translates language into English alphabets that are understandable to humans.

This system sends hand gestures to the model, who recognizes them and displays the equivalent Alphabet on the screen. Deaf and dumb people can use their hands to perform sign language, which will then be converted into alphabets

it is easy to understand

10. FUTURE SCOPE

Having a technology that can translate hand sign language to its corresponding alphabet is a game changer in the field of communication and Ai for the Specially abled people such as deaf and dumb. With introduction of gesture recognition, the web app can easily be expanded to recognize letters beyond 'I', digits and other symbols plus gesture recognition can also allow controlling of software / hardware interfaces.

11. APPENDIX

Source Code for Model Training and Saving:

```
In [1]: from keras.preprocessing.image import ImageDataGenerator

In [2]: train_datagen = ImageDataGenerator(rescale = 1./255 , shear_range=0.2, zoom_range=0.2, horizontal_flip=True)
        test_datagen = ImageDataGenerator(rescale = 1./255)

In [3]: x_train = train_datagen.flow_from_directory('dataset/training_set', target_size=(64,64), batch_size=900, class_mode='categorical',
        x_test = test_datagen.flow_from_directory('dataset/test_set', target_size=(64,64), batch_size=900, class_mode='categorical', color_
        <
        >

        Found 15750 images belonging to 9 classes.
        Found 2250 images belonging to 9 classes.

In [5]: x_train.class_indices

Out[5]: {'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}

In [31]: # Importing Libraries
         from tensorflow.keras.models import Sequential
         from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense

In [32]: # Creating Model
         model=Sequential()

In [33]: # Adding Layers
         model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,1)))
         model.add(MaxPooling2D(pool_size=(2,2)))
         model.add(Flatten())

         # Adding Hidden Layers
         model.add(Dense(300,activation='relu'))
         model.add(Dense(512,activation='relu'))

         # Adding Output Layer
         model.add(Dense(9,activation='softmax'))

In [34]: # Compiling the Model
         model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])

In [35]: # Fitting the Model Generator
         model.fit(x_train, steps_per_epoch=len(x_train), epochs=10, validation_data=x_test, validation_steps=len(x_test))

Epoch 1/10
18/18 [=====] - 35s 2s/step - loss: 0.8970 - accuracy: 0.6950 - val_loss: 0.3145 - val_accuracy: 0.898
7
Epoch 2/10
18/18 [=====] - 38s 2s/step - loss: 0.1944 - accuracy: 0.9416 - val_loss: 0.2033 - val_accuracy: 0.944
0
Epoch 3/10
18/18 [=====] - 30s 2s/step - loss: 0.0844 - accuracy: 0.9750 - val_loss: 0.1841 - val_accuracy: 0.958
2
```



```

18/18 [=====] - 38s 2s/step - loss: 0.1944 - accuracy: 0.9416 - val_loss: 0.2033 - val_accuracy: 0.944
0
Epoch 3/10
18/18 [=====] - 30s 2s/step - loss: 0.0844 - accuracy: 0.9750 - val_loss: 0.1841 - val_accuracy: 0.958
2
Epoch 4/10
18/18 [=====] - 26s 1s/step - loss: 0.0436 - accuracy: 0.9881 - val_loss: 0.1549 - val_accuracy: 0.975
1
Epoch 5/10
18/18 [=====] - 26s 1s/step - loss: 0.0252 - accuracy: 0.9937 - val_loss: 0.1570 - val_accuracy: 0.976
9
Epoch 6/10
18/18 [=====] - 28s 2s/step - loss: 0.0133 - accuracy: 0.9976 - val_loss: 0.1618 - val_accuracy: 0.976
4
Epoch 7/10
18/18 [=====] - 25s 1s/step - loss: 0.0097 - accuracy: 0.9981 - val_loss: 0.1936 - val_accuracy: 0.976
0
Epoch 8/10
18/18 [=====] - 25s 1s/step - loss: 0.0081 - accuracy: 0.9982 - val_loss: 0.2045 - val_accuracy: 0.976
9
Epoch 9/10
18/18 [=====] - 25s 1s/step - loss: 0.0056 - accuracy: 0.9987 - val_loss: 0.2384 - val_accuracy: 0.976
0
Epoch 10/10
18/18 [=====] - 25s 1s/step - loss: 0.0042 - accuracy: 0.9994 - val_loss: 0.2156 - val_accuracy: 0.976
0

Out[35]: <keras.callbacks.History at 0x2251f7f8130>

In [36]: model.save('as1png1.h5')
# Current accuracy is 0.9994

```

IBM Model Training & Download Code:

The screenshot shows a Jupyter Notebook window titled "model building - Jupyter Notebook". The browser address bar shows the URL: `localhost:8888/notebooks/Documents/Flask/Flask/model%20building.ipynb`. The notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations and execution. The code cell contains the following:

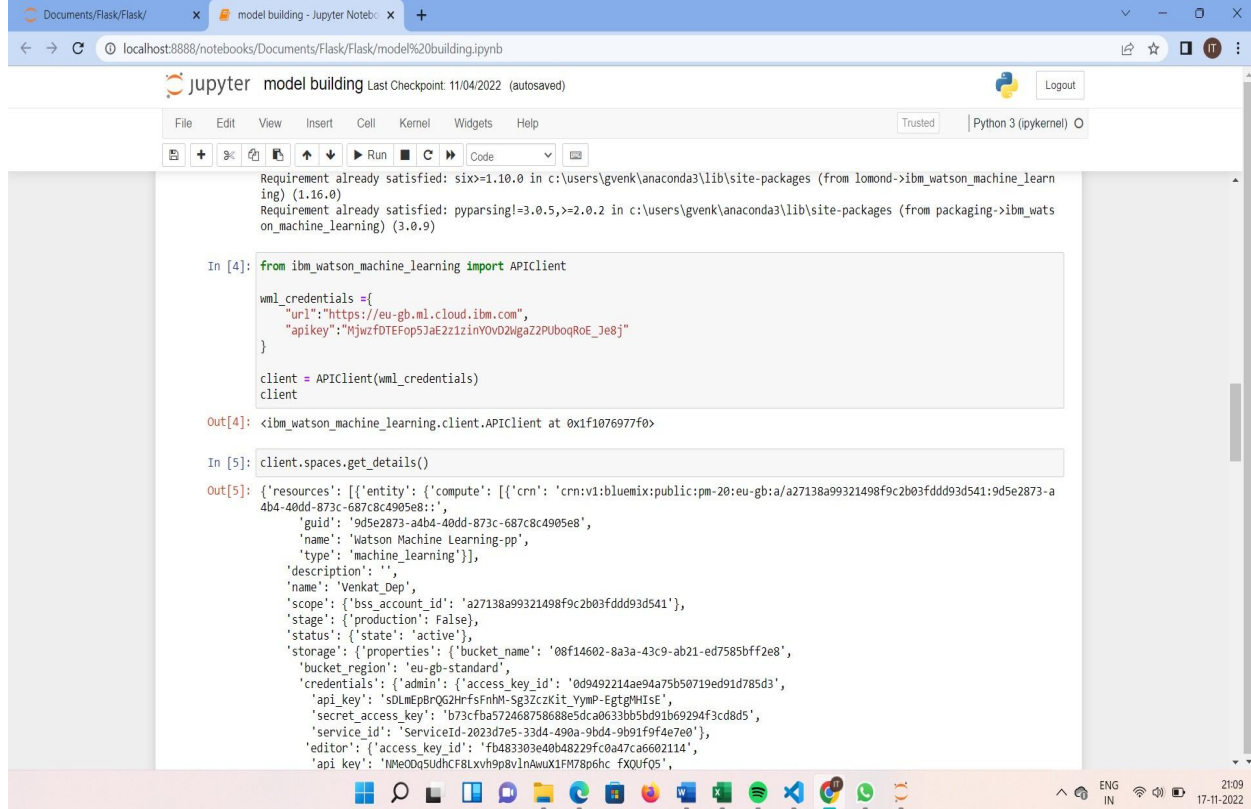
```

In [1]: !tar -zcvf ibm_specially.tgz as1png1.h5
        a as1png1.h5

In [2]: # IBM Deployment
        !pip install watson-machine-learning-client

```

The output of the second cell shows a list of requirements already satisfied for the `watson-machine-learning-client` package, including `boto3`, `ibm-cos-sdk`, `requests`, `lomond`, `tqdm`, `certifi`, `tabulate`, `pandas`, `urllib3`, `s3transfer`, `boto3`, `botocore`, and `jmespath`.



```
Requirement already satisfied: six>=1.10.0 in c:\users\gvenk\anaconda3\lib\site-packages (from lomond->ibm_watson_machine_learning) (1.16.0)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in c:\users\gvenk\anaconda3\lib\site-packages (from packaging->ibm_watson_machine_learning) (3.0.9)

In [4]: from ibm_watson_machine_learning import APIClient

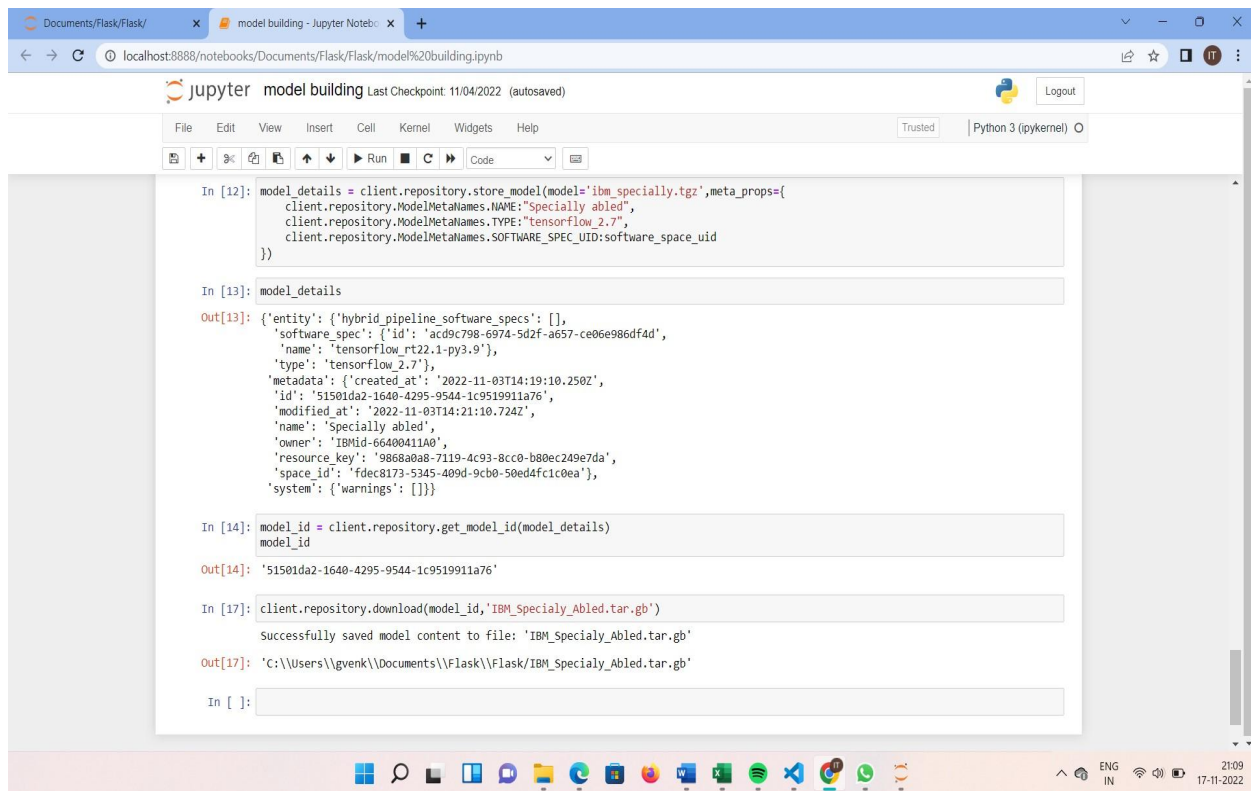
wml_credentials = {
    "url": "https://eu-gb.ml.cloud.ibm.com",
    "apikey": "MjwzF0TEFop5JaE2z1zinYOV0ZMgaZ2PUBoqROE_Je8j"
}

client = APIClient(wml_credentials)
client

Out[4]: <ibm_watson_machine_learning.client.APIClient at 0xf1076977f0>

In [5]: client.spaces.get_details()

Out[5]: {'resources': [{'entity': {'compute': [{'crn': 'crn:v1:bluemix:public:pm-20:eu-gb:a/27138a99321498f9c2b03fddd93d541:9d5e2873-a4b4-40dd-873c-687c8c4905e8':,
    'guid': '9d5e2873-a4b4-40dd-873c-687c8c4905e8',
    'name': 'Watson Machine Learning-pp',
    'type': 'machine_learning'}],
    'description': '',
    'name': 'Venkat Dep',
    'scope': {'bss_account_id': 'a27138a99321498f9c2b03fddd93d541'},
    'stage': {'production': False},
    'status': {'state': 'active'},
    'storage': {'properties': {'bucket_name': '08f14602-8a3a-43c9-ab21-ed7585bff2e8',
    'bucket_region': 'eu-gb-standard',
    'credentials': {'admin': {'access_key_id': '0d9492214ae94a75b50719ed91d785d3',
    'api_key': 'sDLmepBrQG2HrfsFnHm-Sg3ZczKit_YyMP-EgtgMHtSE',
    'secret_access_key': 'b73cfba572468758688e5dca0633bb5bd91b69294f3cd8d5',
    'service_id': 'ServiceID-2023d7e5-33d4-490a-9bd4-9b91f9f4e7e0'},
    'editor': {'access_key_id': 'fb483303e40b48229fco47ca6602114',
    'api_key': 'NMeeQ0q5UdhcF8Lxvh9p8vlnAwuX1FN78p6hc_fXQUf05'}}
```



```
In [12]: model_details = client.repository.store_model(model='ibm_specially.tgz',meta_props={
    client.repository.ModelMetaNames.NAME:'Specially abled',
    client.repository.ModelMetaNames.TYPE:'tensorflow_2.7',
    client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_space_uid
})

In [13]: model_details

Out[13]: {'entity': {'hybrid_pipeline_software_specs': [],
    'software_spec': {'id': 'acd9c798-6974-5d2f-a657-ce06e986df4d',
    'name': 'tensorflow_rt22.1-py3.9',
    'type': 'tensorflow_2.7'},
    'metadata': {'created_at': '2022-11-03T14:19:10.250Z',
    'id': '51501da2-1640-4295-9544-1c9519911a76',
    'modified_at': '2022-11-03T14:21:10.724Z',
    'name': 'Specially abled',
    'owner': 'IBMId-66400411A0',
    'resource_key': '9868a0a8-7119-4c93-8cc0-b80ec249e7da',
    'space_id': 'fdec8173-5345-409d-9cbo-50ed4fc1c0ea'},
    'system': {'warnings': []}}}

In [14]: model_id = client.repository.get_model_id(model_details)
model_id

Out[14]: '51501da2-1640-4295-9544-1c9519911a76'

In [17]: client.repository.download(model_id,'IBM_Specially_Abled.tar.gb')
Successfully saved model content to file: 'IBM_Specially_Abled.tar.gb'

Out[17]: 'C:\Users\gvenk\Documents\Flask\IBM_Specially_Abled.tar.gb'

In [ ]:
```

Web app Code:

```
File Edit Selection View Go Run Terminal Help camera.py - Flask - Visual Studio Code

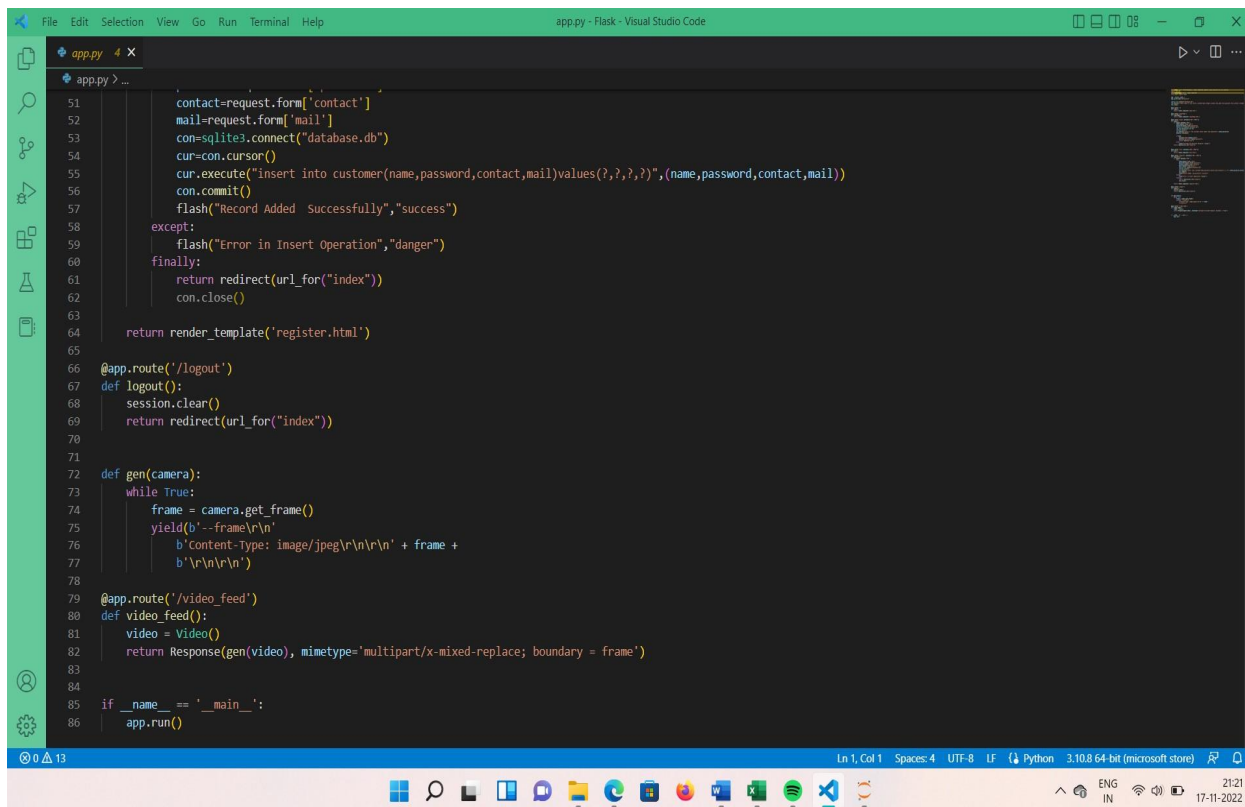
camera.py # X
camera.py > ...
1 import cv2
2 import numpy as np
3 from tensorflow.keras.models import load_model
4 from tensorflow.keras.preprocessing import image
5
6 class Video(object):
7     def __init__(self):
8         self.video = cv2.VideoCapture(0)
9         self.roi_start = (50, 150)
10        self.roi_end = (250, 350)
11        self.model = load_model('asl_model.h5') # Execute Local Trained Model
12        # self.model = load_model('IBM_Communication_Model.h5') # Execute IBM Trained Model
13        self.index=['A','B','C','D','E','F','G','H','I']
14        self.y = None
15    def __del__(self):
16        self.video.release()
17    def get_frame(self):
18        ret, frame = self.video.read()
19        frame = cv2.resize(frame, (640, 480), fx=0, fy=0, interpolation= cv2.INTER_AREA)
20        copy = frame.copy()
21        copy = copy[150:150+200, 50:50+200]
22        # Prediction Start
23        cv2.imwrite('image.jpg', copy)
24        copy_img = image.load_img('image.jpg', target_size=(64, 64))
25        x = image.img_to_array(copy_img)
26        x = np.expand_dims(x, axis=0)
27        pred = np.argmax(self.model.predict(x), axis=1)
28        self.y = pred[0]
29        cv2.putText(frame, 'The Predicted Alphabet is: '+str(self.index[self.y]), (100, 50), cv2.FONT_HERSHEY_SIMPLEX, 1, (0, 0, 0), 3)
30        ret, jpg = cv2.imencode('.jpg', frame)
31        return jpg.tobytes()

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ENG IN 17-11-2022
```

```
File Edit Selection View Go Run Terminal Help app.py - Flask - Visual Studio Code

app.py 4 X
app.py > ...
1 from flask import Flask, Response, render_template, request, flash, redirect, url_for, session
2 import sqlite3
3 from flask_login import login_required
4 from camera import Video
5
6 app = Flask(__name__)
7 app.secret_key="ibm-project"
8
9 con=sqlite3.connect("database.db")
10 con.execute("create table if not exists customer(pid integer primary key,name text,password text,contact integer,mail text)")
11 con.close()
12
13 @app.route('/')
14 def index():
15     return render_template('home.html')
16
17 @app.route('/loginPage')
18 def loginPage():
19     return render_template('loginPage.html')
20
21 @app.route('/login', methods=["GET", "POST"])
22 def login():
23     if request.method == 'POST':
24         name=request.form['name']
25         password=request.form['password']
26         con=sqlite3.connect("database.db")
27         con.row_factory=sqlite3.Row
28         cur=con.cursor()
29         cur.execute("select * from customer where name=? and password=?", (name,password))
30         data=cur.fetchone()
31
32         if data:
33             session["name"]=data["name"]
34             session["password"]=data["password"]
35             return redirect("user")
36         else:
37             flash("Username and Password Mismatch", "danger")

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```



```
51 contact=request.form['contact']
52 mail=request.form['mail']
53 con=sqlite3.connect("database.db")
54 cur=con.cursor()
55 cur.execute("insert into customer(name,password,contact,mail)values(?,?,?,?),(name,password,contact,mail))
56 con.commit()
57 flash("Record Added Successfully","success")
58 except:
59 flash("Error in Insert Operation","danger")
60 finally:
61 return redirect(url_for("index"))
62 con.close()
63
64 return render_template('register.html')
65
66 @app.route('/logout')
67 def logout():
68 session.clear()
69 return redirect(url_for("index"))
70
71
72 def gen(camera):
73 while True:
74 frame = camera.get_frame()
75 yield(b'--frame\r\n'
76 b'Content-Type: image/jpeg\r\n\r\n' + frame +
77 b'\r\n\r\n')
78
79 @app.route('/video_feed')
80 def video_feed():
81 video = Video()
82 return Response(gen(video), mimetype='multipart/x-mixed-replace; boundary = frame')
83
84
85 if __name__ == '__main__':
86 app.run()
```

Github link: <https://github.com/IBM-EPBL/IBM-Project-35376-1660284337>

Videolink:

https://drive.google.com/file/d/1QkX_6PaAAojxKyGUTuwjnSoZ8IHLeExB/view?usp=drivesdk