

HAND GESTURE ENABLED COMMANDS FOR OPERATING LAPTOPS/PC'S

A Dissertation submitted to the Jawaharlal Nehru Technological University,
Hyderabad in partial fulfillment of the requirement for the award of degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

M. PRATHUSHA **20B81A05L5**

P. SOUMYA **20B81A05N8**

SREE LIKHITHA D **20B81A05P2**

Under the guidance of

Mr. V. VEERA BHADRAM
Sr. Assistant Professor, CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CVR COLLEGE OF ENGINEERING

(An Autonomous institution, NAAC Accredited and Affiliated to JNTUH, Hyderabad)

Vastunagar, Mangalpalli (V), Ibrahimpatnam (M),
Rangareddy (D), Telangana- 501 510

2023-2024



CVR COLLEGE OF ENGINEERING

(An UGC Autonomous Institution, Affiliated to JNTUH,
Accredited by NBA, and NAAC)

Vastunagar, Mangalpalli (V), Ibrahimpatnam (M),
Ranga Reddy (Dist.) - 501510, Telangana State.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "**Hand Gesture Enabled Commands for Operating Laptops/PC's**" is being submitted **Prathusha (20B81A05L5)**, **Soumya(20B81A05N8)** and **Sree Likhitha(20B81A05P2)** in partial fulfillment of the requirement for the award of the degree of **Bachelor of Technology in Computer Science and Engineering** during the year 2023-2024.

Project Guide

V. Veera Bhadram

Sr. Assistant Professor, CSE

Professor and HOD,CSE

Dr.A.Vani Vasthala

Professor In-charge Projects

Dr.S.Suguna Mallika

Professor of CSE

External Examiner

DECLARATION

I hereby declare that the project report titled “**Hand Gesture Enabled Commands for Operating Laptops/PC’s**” submitted to Computer Science And Engineering Department, CVR College of Engineering, is a record of original work done by me under guidance of **Mr. V .Veera Bhadram**. The information and data given in the report is authentic to the best of my knowledge. This project is not submitted to any other university for the award of any degree or published at any time before.

Prathusha 20B81A05L5

Soumya 20B81A05N8

Sree Likhitha 20B81A05P2

Date:

Place: Hyderabad

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose encouragement and guidance have been a source of inspiration throughout the course of the project.

It is a great pleasure to convey our profound sense of gratitude to our principal **Dr. K. Ramamohan Reddy**, Vice Principal **Prof. L. C. Siva Reddy**, Head of CSE Department **Dr. A .Vani Vathsala** for having been kind enough to arrange the necessary facilities for executing the project in the college.

We thank **Mr.K. Giri Babu**, Sr. Assistant Professor, Project Coordinator for providing us an opportunity to do this project and extending good support and guidance.

We deem it a pleasure to acknowledge our sense of gratitude to our project guide **V.Veera Bhadram**, Sr. Asst.Professor under whom we have carried out the project work. Her incisive and objective guidance and timely advice encouraged us with a constant flow of energy to continue the work.

We wish a deep sense of gratitude and heartfelt thanks to the management for providing excellent lab facilities and tools. Finally, we thank all those whose guidance helped us in this regard.

TABLE OF CONTENTS		
		Page No.
	List of Tables	i
	List of Figures	ii
	List of Abbreviations	iv
	ABSTRACT	v
1	INTRODUCTION	
	1.1 Motivation	1
	1.2 Problem Statement	2
	1.3 Project Objectives	2
	1.4 Project Report Organization	3
2	LITERATURE SURVEY	
	2.1 Existing work	4
	2.2 Limitations of Existing work	4
3	SOFTWARE & HARDWARE SPECIFICATIONS	
	3.1 Software requirements	6
	3.2 Hardware requirements	7
4	PROPOSED SYSTEM DESIGN	
	4.1 Proposed methods	8
	4.2 Technology Description	9
	4.3 System Architecture	10
	4.4 Use Case Diagram	11
	4.5 Class Diagram	12
	4.6 Activity Diagram	13

	4.7	Sequence Diagram	15
5	IMPLEMENTATION		
	5.1	Dataset Creation	16
	5.2	Model Creation & Training	22
	5.3	Hand Gesture Classification	25
6	TESTING		
	6.1	Test Cases	30
	6.2	Results	44
7	CONCLUSION & FUTURE SCOPE		47
	REFERENCES		48

LIST OF TABLES

Table	Title	Page No.
4.1.1	Hand Gesture Enabled Commands	10
5.1.1	Hand Gestures & their Labels	19
6.2.1	Gesture-Operation Mapping	45

LIST OF FIGURES

Table	Title	Page No.
4.2.1	MediaPipe's Hand Landmark Model	10
4.3.1	Proposed System Architecture	10
4.4.1	Use Case Diagram	11
4.5.1	Class Diagram	12
4.6.1	Activity Diagram	14
4.7.1	Sequence Diagram	15
5.1.1	'Five' Hand Gesture Images	16
5.1.2	'One' Hand Gesture Images	17
5.1.3	'Two' Hand Gesture Images	17
5.1.4	'Thumb' Hand Gesture Images	18
5.1.5	'Closed Palm' Hand Gesture Images	18
5.1.6	Labelled Training Data Sample	20
5.1.7	'Dataset_Creation_CSV.py' Code	21
5.2.1	'Model_training.py' Code	24
5.2.2	Sequential Model Summary	24
5.2.3	Model Training Output	25
5.3.1	'Gesture_classification.py' Code	28
5.3.2	Sample Model Predictions	29
6.1.1	Test Case 1	30
6.1.2	Test Case 2	31
6.1.3	Test Case 3	31
6.1.4	Test Case 4	32
6.1.5	Test Case 5	32
6.1.6	Test Case 6	33
6.1.7	Test Case 7	33
6.1.8	Test Case 8	34
6.1.9	Test Case 9	34
6.1.10	Test Case 10	35
6.1.11	Test Case 11	35
6.1.12	Test Case 12	36

6.1.13	Test Case 13	36
6.1.14	Test Case 14	37
6.1.15	Test Case 15	37
6.1.16	Test Case 16	38
6.1.17	Test Case 17	38
6.1.18	Test Case 18	39
6.1.19	Test Case 19	39
6.1.20	Test Case 20	40
6.1.21	Test Case 21	40
6.1.22	Test Case 22	41
6.1.23	Test Case 23	41
6.1.24	Test Case 24	42
6.1.25	Test Case 25	42
6.1.26	Test Case 26	43
6.1.27	Test Case 27	43
6.2.1	Gesture to Open Browser	44
6.2.2	Gesture to Open Media Player	45
6.2.3	Gesture to Shutdown System	45
6.2.4	Gesture to Increase Volume	46
6.2.5	Gesture to decrease Volume	46

LIST OF ABBREVIATIONS

ANN	Artificial Neural Network
API	Application Programming Interface
ASL	American Sign Language
CNN	Convolutional Neural Network
CSV	Comma Separated Values
CV	Computer Vision
GB	Giga Byte
HCI	Human Computer Interaction
HCI	Human Computer Interface
OS	Operating System
PC	Personal Computer
RAM	Random Access Memory
RGB	Red, Green and Blue
TUI	Touchless User Interface
VGR	Vision-based Gesture Recognition

ABSTRACT

This project aims to develop a solution for operating Laptops/PCs using hand gestures. Hand Gesture Recognition is a widely used technique in domains like Computer Vision, Virtual Reality and Augmented Reality. Using gestures to operate electronic devices helps in enhancing the experience of Human-Computer Interaction. Even today, mouse and keyboards are most commonly used Human-Computer Interfaces. Instead, hand gestures can be used to replace these devices for controlling some frequently used operations in Laptops/PCs on daily basis like shut-down, volume increase or decrease, opening basic applications, etc. Different hand gestures can be used as commands for performing various such operations. To recognise these hand-gestures we utilise a camera which is either in-built in the device or a web-camera. It allows us to control the device without having to touch it.

CHAPTER 1

INTRODUCTION

1.1 Motivation

Computer Vision is a field of AI that enables computers and systems to derive meaningful information from digital images, videos and other visual inputs and take actions based on that information. Gesture Recognition, which is a subdiscipline of computer vision, is a computing process that attempts to recognize and interpret human gestures through the use of mathematical algorithms. Gestures can originate from any bodily motion or state, but commonly originate from the face or hand. This field includes emotion recognition from face and hand gesture recognition, since they are all expressions.

Human-Computer Interaction is the field of study that focuses on optimizing how users and computers interact by designing interactive computer interfaces that satisfy users' needs. The primary objective of HCI is to design systems that make them accessible, usable, efficient, and safe for anyone and everyone. This implies that people with a wide range of capabilities, expertise, and knowledge can easily use HCI-designed systems. Today, keyboard and mouse still play a significant role in human-computer interaction. However, owing to the rapid development of hardware and software, new types of human-computer interaction methods are being developed. Technologies such as speech recognition and gesture recognition receive great attention in this field. In particular, hand gesture recognition is one of the active research areas in the field of human-computer interface due to its flexibility and user friendliness.

Hand gesture is a mode of non-verbal interaction medium and can provide the most intuitive, originative and natural way to interact with computers. On the other hand, natural language interfaces can be difficult to use effectively due to the unpredictable and ambiguous nature of human speech. So, hand gestures can be used as a tool of communication between computer and human by allowing the machine to capture and interpret the user's intent and to respond accordingly.

Hand gestures can be static or dynamic hand movements. Static hand gestures rely on the shape of the hand gesture, in which the hand position does not change during the gesturing period, to convey the message. Whereas, dynamic hand gestures rely on the movement of the hands, in which the hand position changes continuously with

respect to time, to transfer the meaning. These hand gestures can be recognised using various techniques. Broadly these techniques can be classified into two types: sensor-based technology and vision-based technology. Sensor-based technology uses different sensors such as the accelerometer and the gyroscope which are either integrated into wearable devices such as gloves or utilized in smart devices such as smartphones, while vision-based technology uses different types of cameras such as RGB cameras and depth cameras to capture and recognise the hand gestures.

Vision-based hand gesture recognition technology is a non-contact type approach which offers development of touchless user interfaces that can amplify the user experience. It lets users give commands to computing devices without touching a screen, mouse device, trackpad, or keyboard. Moreover, touchless or empty-handed gestural input has received considerable attention during the last years because of such benefits as removing the burden of physical contact with an interactive system and making the interaction pleasurable.

We thought it would be great to use vision-based hand gesture recognition technology as a humancomputer interface for better human-computer interaction experience. Therefore, we have come up with this project which utilises various such computer vision capabilities so that users can now make simple gestures to control or interact with devices efficiently without physically touching them.

1.2 Problem Statement

Develop a solution for gesture enabled commands for operating laptops/PCs for frequently used operations on daily basis.

1.3 Project Objectives

The main objectives of this project are as follows:

- Users should be able to operate a system through appropriate hand gestures for frequently used operations on daily basis like:
 1. Shutdown the system
 2. Open system's browser
 3. Open system's media player
 4. Increase or Decrease system's volume

- Users should be able to use either the in-built system camera or an externally connected camera to the system, like a web-camera, to capture their hand gestures.
- Users should be able to view results like identified hand gesture name and image.

1.4 Project Report Organisation

The report is organised as follows:

- The second chapter discusses about any existing works and their limitations in this domain of the project.
- The third chapter specifies the software and hardware requirements for developing the application.
- The fourth chapter describes the concepts or methods used to build this application and the technology used to implement them. This chapter also includes various UML diagrams to provide a way to visualize the design of the application.
- It is followed by the fifth chapter with implementation details and also discusses in detail about the various steps involved in the project development process.
- The sixth chapter contains screen shots of the application for various test cases and also the results produced when the application is run.
- The final chapter concludes the report by examining the future scope of the application and possible enhancements that can be done in the future.

CHAPTER 2

LITERATURE SURVEY

2.1 Existing Work

There are existing systems that makes use of computer vision capabilities for human-computer interaction. Some gesture control devices or features that allow a human to interact with a device without any touch or audio are discussed below.

- Kinect is a line of motion sensing input devices produced by Microsoft. The devices typically include RGB cameras, infrared projectors, and detectors that map depth using time of flight or structured light calculations. These components can be utilised, among other things, for real-time gesture identification and body skeleton detection. Additionally, they have microphones that can be utilised for voice control and speech recognition.
- HP's Envy 17 Leap Motion Special Edition laptop comes with gesture recognition system builtin that can sense and react to hand gestures.
- Palm gesture can be used on Samsung mobiles to take a selfie.
- Also, there are many published papers around this domain trying to use computer vison capabilities in various applications.
- Authors at ^[1] have built a hand gesture recognition system for recognising ASL gestures using CNN in real-time.
- Authors at ^[2] have developed a hand gesture recognition system to be used for humancomputer interaction. They have used both static as well as dynamic gestures.

Inspired by such technologies our project aims at utilising the capabilities of computer vision and integrating existing features of gesture control models to create a touchless user interface (TUI) for operating simple and frequently used controls in our PC's.

2.2 Limitations of Existing Work

Vision-based recognition of hand gestures, especially dynamic hand gestures, poses challenges for three reasons:

- Hand gestures are diverse, have multiple meanings, and vary spatio-temporally; human hand is a complex non-rigid object making it difficult to recognise; and computer vision itself is an ill-posed problem.

Other challenges and limitations include:

- The processing of a large amount of image data is time consuming and thus, real-time recognition may be difficult.
- Recognizing objects and patterns that do not have a lot of texture remains difficult.
- Vision-based gesture recognition module is still in its primitive stage due to its limited functionality and gesture vocabulary.
- Unfortunately, like other image processing problems, hand tracking and segmentation in a cluttered background is a critical problem in hand gesture recognition. In most occasions, the background is not simple. Also, the background may contain other body parts captured by the camera creating occlusions.
- Kinect's poor outdoor performance and depth resolution limit its usability.
- Illumination change in the testing environment seriously hampers hand image segmentation.
- VGR systems for indoor applications such as sign-language recognition and virtual reality require uniform ambient illumination. However, VGR systems for outdoor applications such as driver monitoring, vehicular control and so on should work in an environment with a broad range of dynamically changing illuminations and cluttered backgrounds.
- VGR systems in 3D modelling-based applications such as virtual and augmented reality require accurate depth estimation with high depth resolution.

CHAPTER 3

SOFTWARE & HARDWARE SPECIFICATIONS

3.1 Software Requirements

Python (v3.10.1) is the programming language used for the complete implementation of this project. The following Python libraries have been used in the application.

- **OpenCV (v4.7.0.72)**

OpenCV is an open-source computer vision and machine learning software library. The library has more than 2500 optimized algorithms, which includes a comprehensive set of both classic and state-of-the-art computer vision and machine learning algorithms. In our project, OpenCV module is used to capture hand images and for image processing.

- **MediaPipe (v0.9.1.0)**

MediaPipe offers open-source cross-platform, customizable machine learning solutions for live and streaming media. MediaPipe provides solutions for face detection, face mesh, hair segmentation, object tracking, iris, hands, pose detection and tracking, etc. In our project, MediaPipe module is used to detect hands and extract hand features. It is also used to create training data for the model. Python 3.7-3.10 versions support MediaPipe.

- **TensorFlow (v2.12.0)**

TensorFlow is a free and open-source software library for machine learning and artificial intelligence. It can be used across a range of tasks but has a particular focus on training and inference of deep neural networks. In our project, TensorFlow module is used to build classification ANN model for hand gesture recognition.

- **NumPy (v1.23.5)**

NumPy is a python library, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays. In our project, NumPy module is used to load and hold training data into arrays to be passed as input for the model.

- **CSV**

CSV module implements classes to read and write tabular data in CSV format. Comma Separated Values (CSV) is a simple file format used to store tabular data, such as a spreadsheet or database in plain text. Each line of the file is a data record. Consisting of one or more fields, separated by commas. In our project, CSV module is used to store training data in CSV format.

- **SetVol (v3.4)**

is a free open-source command line utility which lets us set the volume and recording levels of Windows computer's audio and recording devices^[3]. In our project, SetVol utility is used for performing volume increase and decrease operations. To use this utility, its application path has to be set in the 'System Environment Variables' after successful installation.

3.2 Hardware Requirements

- Intel CORE i5 processor
- 8 GB RAM
- Windows 11 OS

The developed application requires a camera to capture hand gestures. So, the basic hardware requirement of this project is a system with an in-built camera or a web-camera that can be connected to a system externally.

CHAPTER 4

PROPOSED SYSTEM DESIGN

4.1 Proposed Methods

The proposed application design can be broadly divided into three modules:

- **Camera Module**

In our project, vision-based hand gesture recognition technique is being used wherein a camera is used to capture users hand gestures in the form of images and then these images are further processed for gesture recognition. For turning the camera on and capturing the hand gestures in the form of image frames, Python's OpenCV module is used in the application.

- **Hand Gesture Recognition Module**

The captured images through camera are then processed for gesture recognition. Vision-based hand gesture recognition largely takes place in three stages: hand detection, feature extraction and gesture recognition.

Hand detection and features extraction steps are carried out with the help of MediaPipe Solutions Hand module. The last step, gesture recognition, is made by passing the features extracted from an image as input through a trained ANN for classification. Python's TensorFlow library is used to build and train the ANN.

In our project, we have used only static gestures. These gestures are: thumb, closed palm, one, two and five finger formations. A dataset of images of all these 5 gestures is created and features from these images are extracted using Mediapipe

- **Action Module**

After the neural network classifies the image as a particular hand gesture, the corresponding system operation is executed. To control the system, we have used Python's OS module to run system's shell commands.

Hand Gesture	System Operation
Closed palm	Shutdown
Five	Open web browser
Two	Open media player
One	Increase volume
Thumb	Decrease volume

Table 4.1.1: Hand Gesture Enabled Commands

4.2 Technology Description

For hand gesture recognition, the proposed solution is to use MediaPipe's Hand Landmark Model [4]. The hand landmark model bundle detects the keypoint localization of 21 hand-knuckle coordinates within the detected hand regions. The model was trained on approximately 30000 real-world images, as well as several rendered synthetic hand models imposed over various backgrounds. Using this model, we can detect the landmarks of the hands in an image. We can also use it to localize key points of the hands and render visual effects over the hands. This model operates on image data with a machine learning model as static data or a continuous stream and outputs hand landmarks in image coordinates.

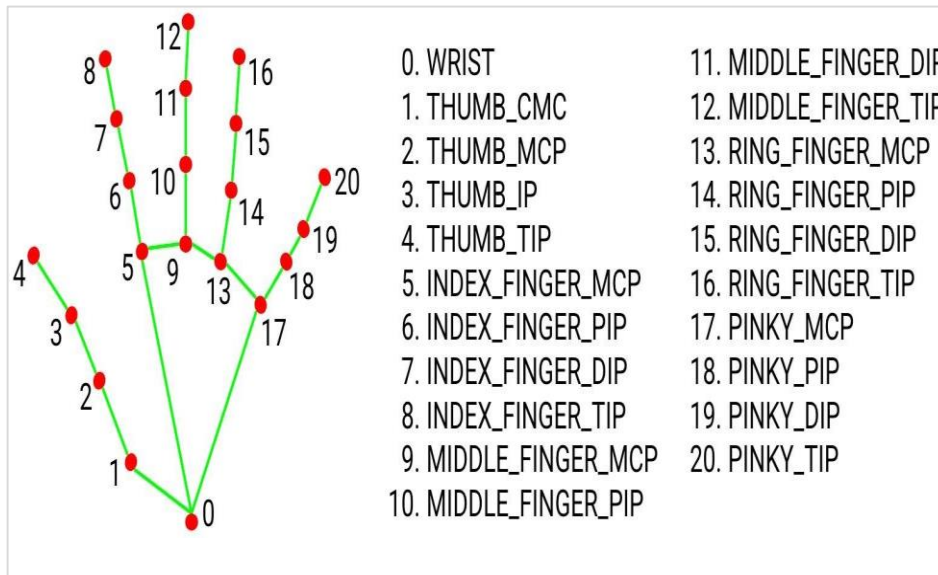


Fig. 4.2.1: MediaPipe's Hand Landmark Model

4.3 System Architecture

Figure 4.3.1 shows the architectural design of the proposed ‘Hand Gesture Enable Commands for Operating Laptops/PC’s’ application. As discussed in previous ‘proposed methods’ section, the application is divided into three modules. It clearly depicts the flow of steps involved in the process of controlling a laptop/PC using hand gestures through this application.

- User provides hand gestures to operate the system.
- Camera captures these gestures in the form of images.
- Images captured are passed through MediaPipe.
- MediaPipe detects the hand in the images and extracts hand features from the images.
- The extracted hand features, i.e. hand landmarks, are passed as input to the trained neural network model.
- The trained model performs classification by observing patterns in the input data and predicts the gesture in the image captured.
- Based on the gesture recognised or identified, the corresponding system operation is executed through shell commands.

The ‘gesture dataset’ shown in this figure is the dataset collected and prepared to train the neural network.

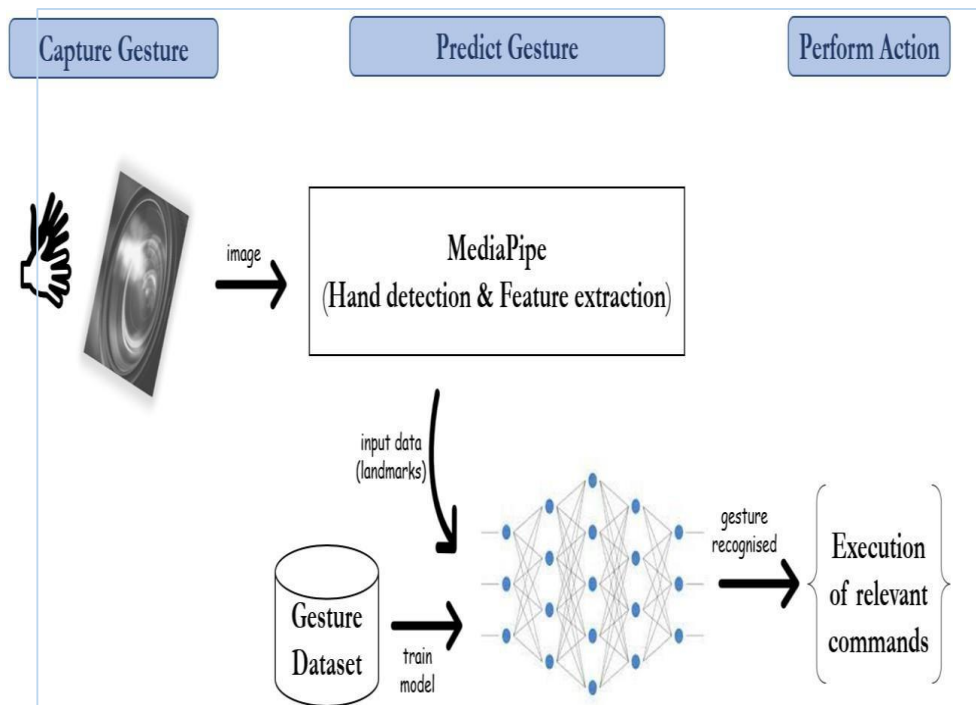


Fig. 4.3.1: Proposed System

4.4 Use Case Diagram

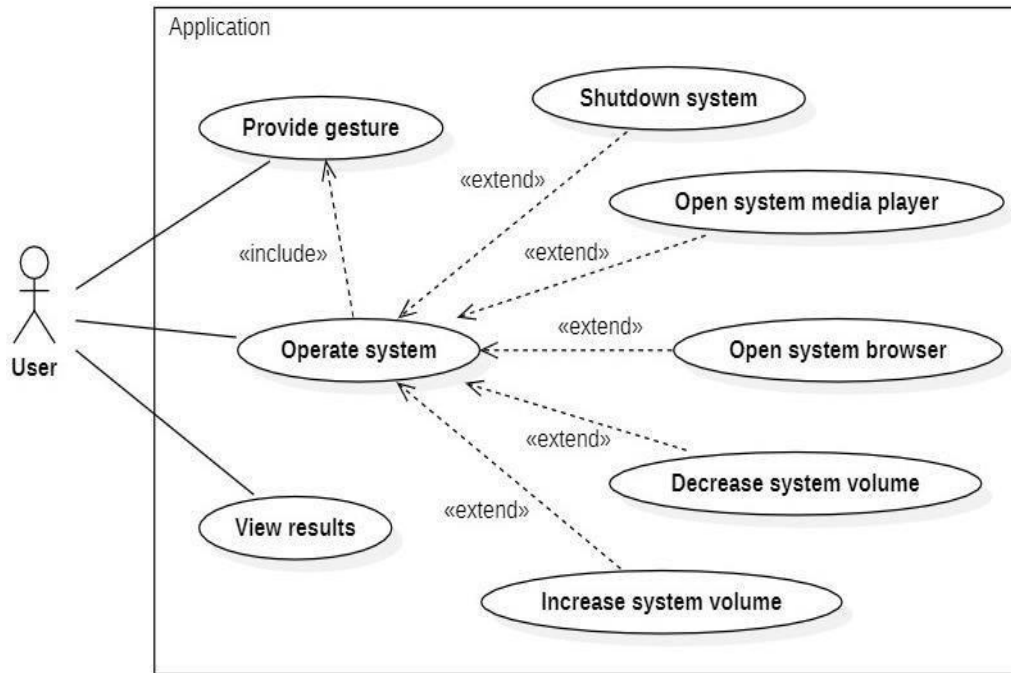


Fig. 4.4.1: Use Case Diagram

From the above use case diagram, it is clear that there is only one actor interacting with this application. That actor is identified as the user of the application.

The diagram clearly lists the functional requirements of this application.

- The user should be able to operate the system through this application, but for doing that the user should provide the appropriate hand gesture.
- The system operations that the user can perform through hand gestures include the following:
 - Shutdown the laptop/PC
 - Open the system's web browser
 - Open the system's media player
 - Increase the system's volume
 - Decrease the system's volume

The user should also be able to view the results of hand gesture recognition. This is achieved by displaying the captured image with hand gesture to the user labelled with the corresponding gesture name. Also, through our application the user can see the landmarks (hand gesture features) marked on the hand in the image that are identified by MediaPipe.

4.5 Class Diagram

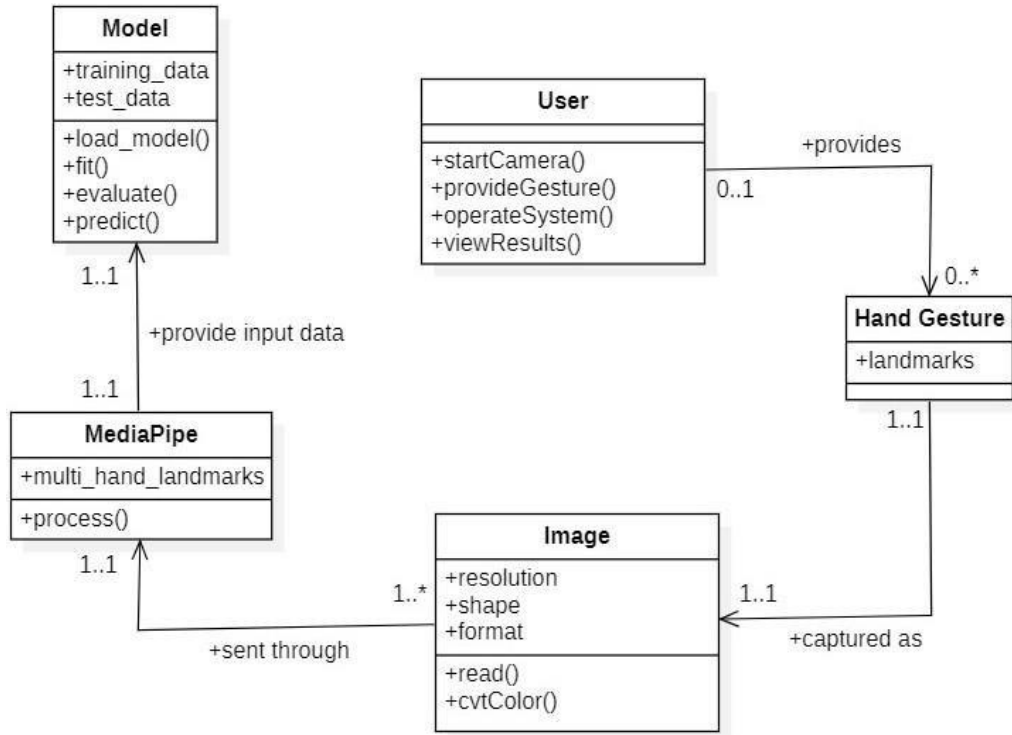


Fig. 4.5.1: Class Diagram

The above class diagram shows that there are five classes identified in the application. The associations between them tells us how these classes interact with each other.

- **User**

The user provides hand gestures to the application. To do so, he can either start the in-built camera or a web-camera connected to the system.

- **Hand Gesture**

Each of these hand gestures have 21 key features (landmarks).

- **Image**

The hand gestures are captured as images through camera. These images can have different shapes, resolutions and formats depending on the system used for image acquisition. So, these images are read and converted to required format by the application and passed through MediaPipe.

- **MediaPipe**

Now, this component processes the images and detects the presence of hand in the images. After detection, it extracts the 21 landmarks for each hand detected and passes this data as input to the Model class.

- Model

The ANN model, which has been fitted on training data and evaluated based on testing data, in the application predicts the hand gesture provided by the user based on the input data from MediaPipe.

Based on the identified hand gesture, the application runs appropriate system operation. In this way, finally the user will be able to operate the system through this application and also view the outcome of this application.

4.6 Activity Diagram

The below activity diagram clearly depicts the flow of hand gesture recognition process in the application.

- When the application is run, the camera is started to capture user gestures.
- Captured images are passed through Mediapipe to identify if the user has provided any gesture or not.
 - When the user does not provide any gesture, the captured image will have no hand in it. Hence, MediaPipe will not be able to detect any hand. In such a case, the application will continue to capture images.
 - Only when the user provides any hand gesture and the camera captures it, the MediaPipe will be able to detect the hand within the image and extract that particular hand gesture features. In such cases, these features are passed as input to a trained ANN model for gesture recognition.
 - When the model predicts the class of the gesture, the corresponding system action is performed. The application will continue to capture images to track the user, waiting for the next hand gesture enabled command to be provided.

This process keeps continuing until the user closes the application or stops this continuous process by clicking on the Esc button.

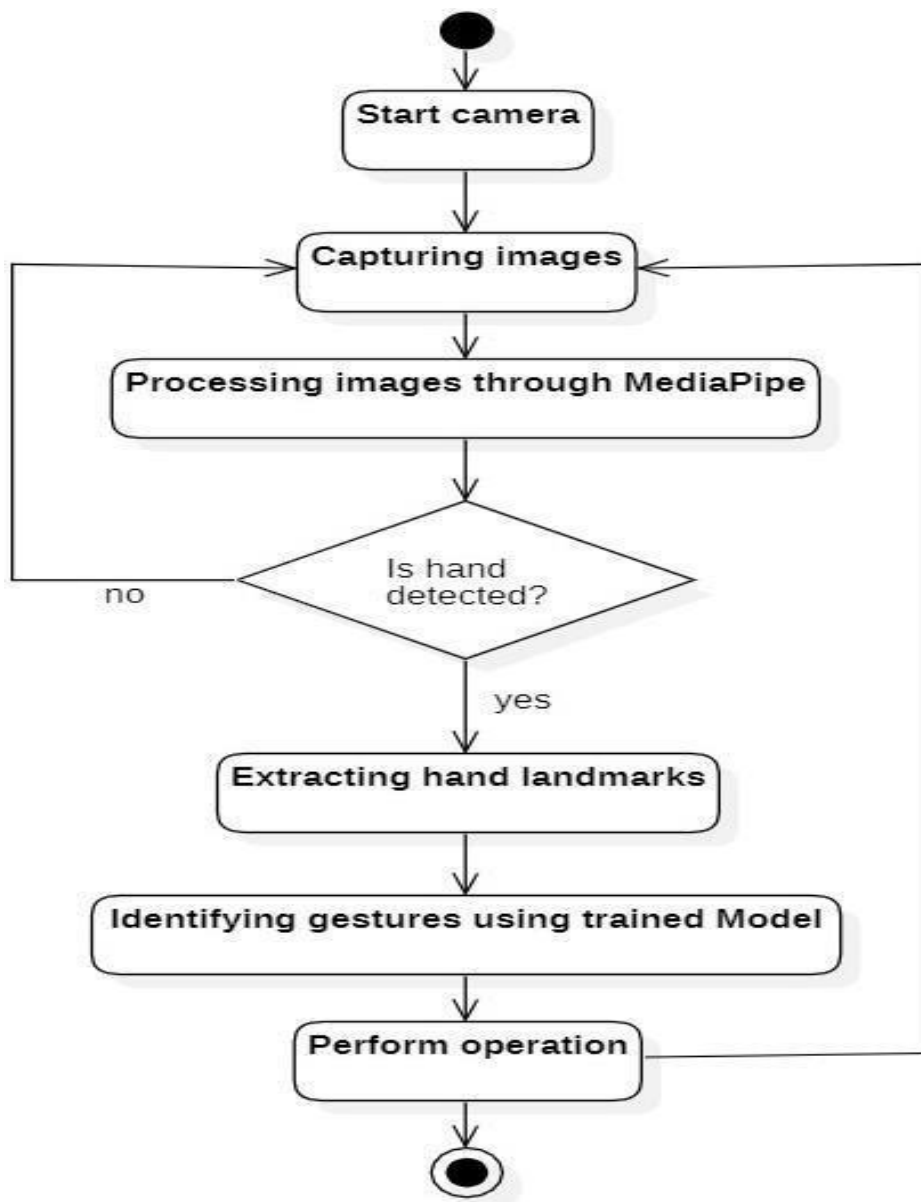


Fig. 4.6.1: Activity Diagram

4.7 Sequence Diagram

Figure 4.7.1 shows the processes involved and their sequence of execution in the application in order to help the user control the system through hand gestures. There are five lifelines identified in the application and the sequence of messages between them depicts the flow of execution.

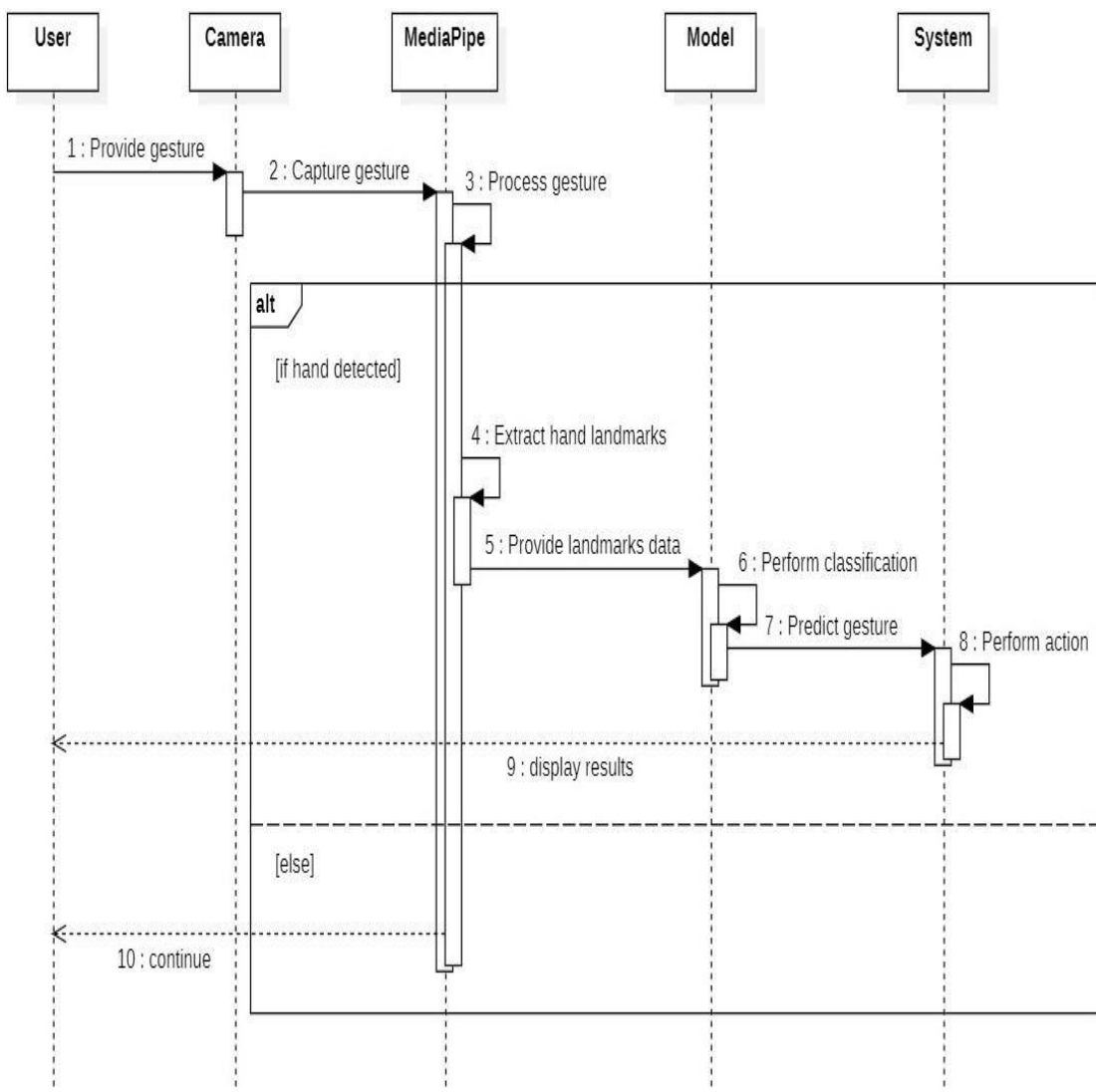


Fig. 4.7.1: Sequence Diagram

CHAPTER 5

IMPLEMENTATION

5.1 Dataset Creation

We have collected over 300 hand gesture images which includes all 5 static gestures: five, one two, thumb and closed palm finger formations. These hand gesture images are collected from the following Kaggle datasets:

- HG14 (HandGesture14) dataset [5]
- ASL Alphabet [6]
- Hand Gestures Dataset [7]

The following figures shows us the hand gesture images collected for all 5 classes of static hand gestures considered for this application. Each class includes hand gesture images taken in different backgrounds from different angles using different hands. Including such diversity in dataset is crucial for our model to work effectively in real-time.

Figure 5.1.1 shows 63 hand gesture images that contain ‘five’ gesture formation. Some images shows that the user can either keep fingers apart to indicate a five fingers formation or keep them close to each other like an open palm still indicating a five fingers formation.



Fig. 5.1.1: ‘Five’ Hand Gesture Images

Figure 5.1.2 shows 56 hand gesture images that contain ‘one’ gesture formation.

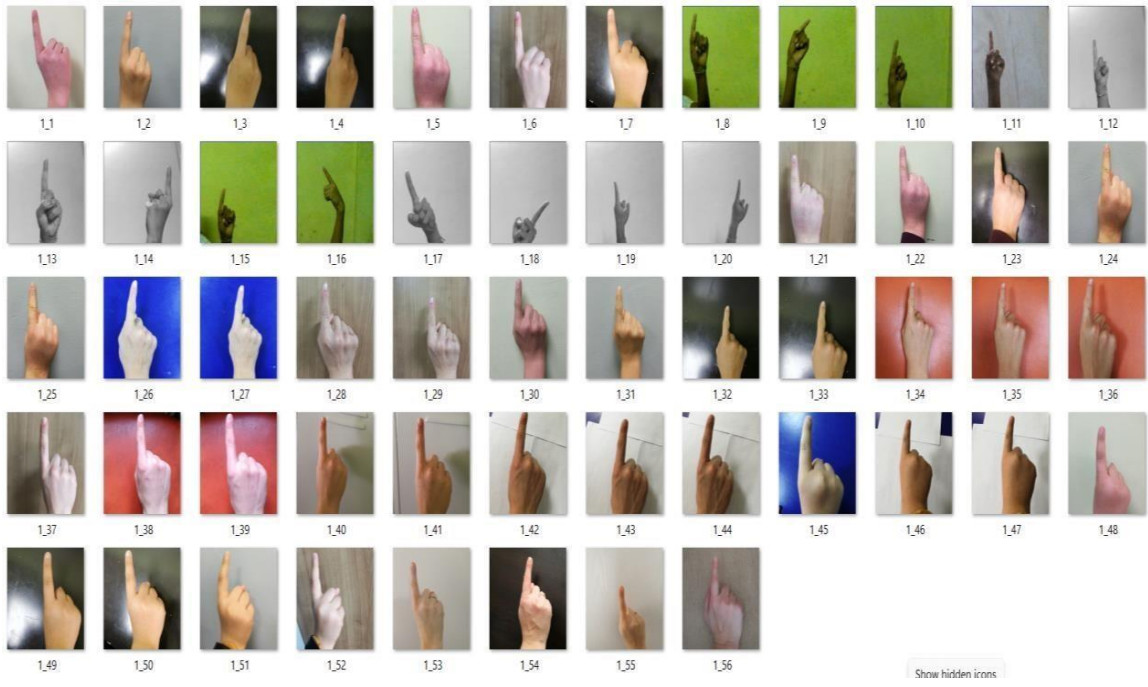


Fig. 5.1.2: ‘One’ Hand Gesture Images

Figure 5.1.3 shows 63 hand gesture images that contain ‘two’ gesture formation.



Fig. 5.1.3: ‘Two’ Hand Gesture Images

Figure 5.1.4 shows 52 hand gesture images that contain ‘thumb’ gesture formation.

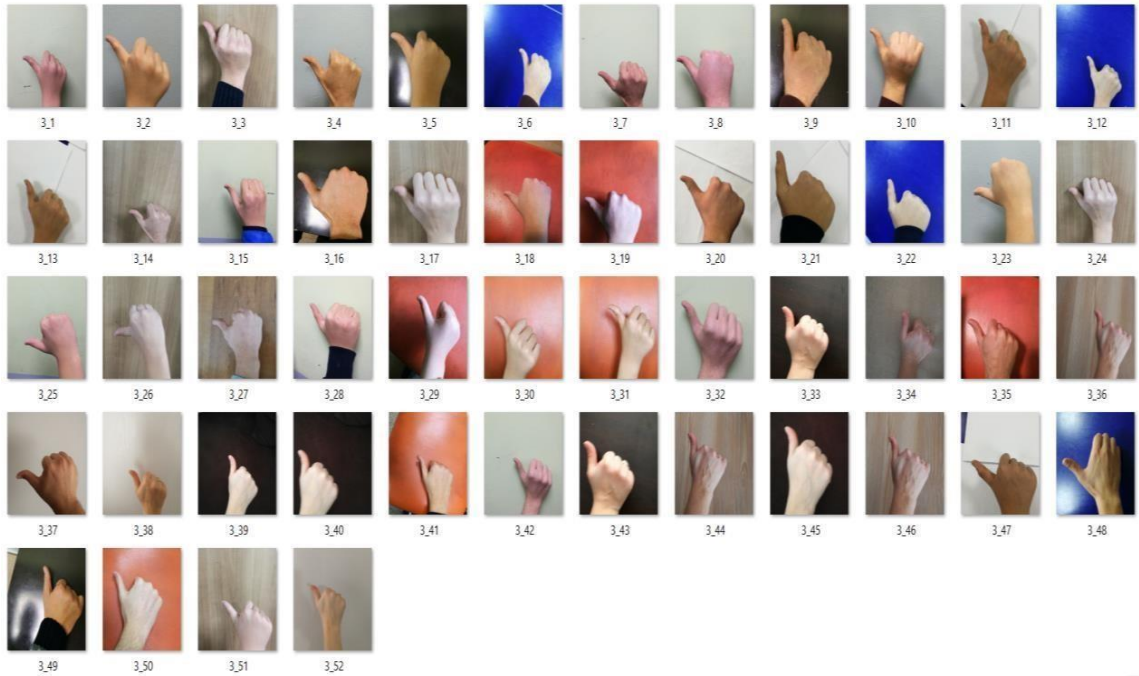


Fig. 5.1.4: ‘Thumb’ Hand Gesture Images

Figure 5.1.5 shows 66 hand gesture images that contain ‘closed palm’ gesture formation.

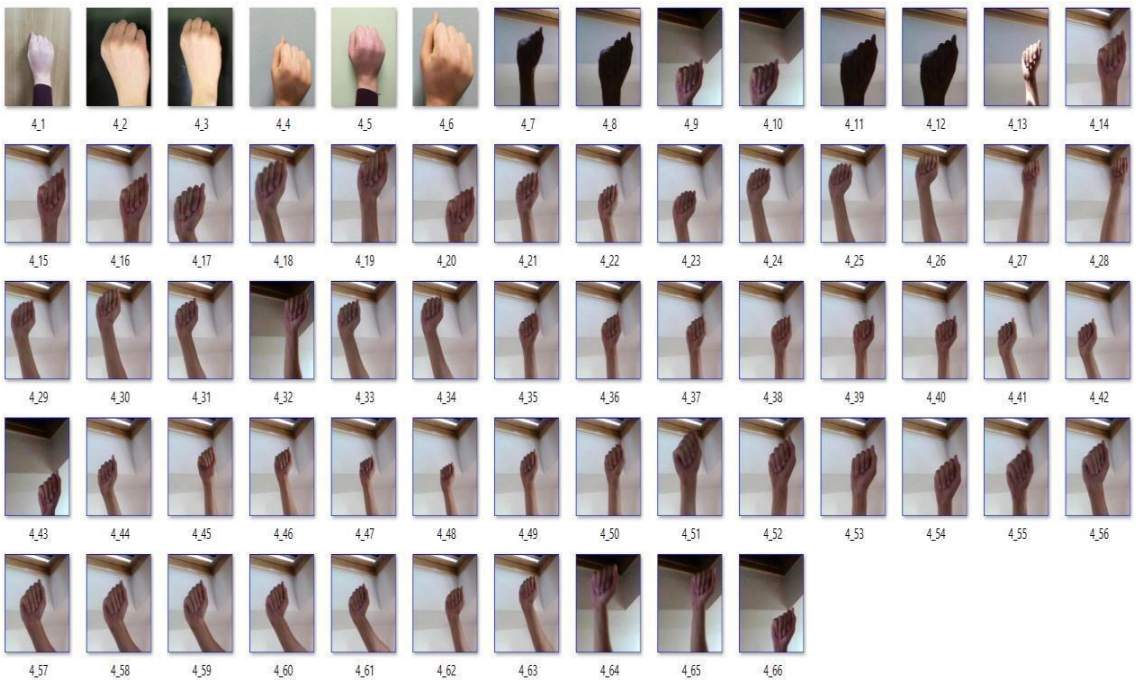


Fig. 5.1.5: ‘Closed Palm’ Hand Gesture Images

Hand gesture images dataset is ready. But, as discussed in ‘proposed methods’ section, our ANN model takes as input labelled hand gesture landmarks and not the hand gesture

image itself. So, from each hand gesture image we have extracted the required hand key-features and created a training dataset.

Figure 5.1.7 shows us the code written to extract landmarks from 300 hand gesture images and label them with the corresponding hand gesture label, as shown in Table 5.1.1, to create a labelled training dataset for the ANN model. Labelled dataset is required for the model to learn and classify images with more accuracy.

Hand Gesture	Label
Five	0
One	1
Two	2
Thumb	3
Closed Palm	4

Table 5.1.1: Hand Gestures & their Labels

The ‘Dataset_Creation_CSV.py’ code is explained as follows:

- First, all the required libraries like os, cv2, mediapipe and csv have to be imported.
- MediaPipe’s ‘Hands’ solution object instance is created, which will be used to detect hand gesture and extract its features. Using this object instance, we set the maximum number of hands that it should detect from an image as 1 and the minimum hand detection confidence to 0.5. If any image which is not clear and MediaPipe is not able to detect hand in an image, then the detection confidence falls. In such a case, we will not be able to extract data.
- As seen from the code, the extracted features of a hand gesture along with its label are stored in CSV format in a CSV file named ‘gesture_dataset_new.csv’. This file, if not exists, is created when opened and a csv writer object is created on it.
- The paths to all the 5 hand gesture images dataset are stored in a list. Each image of each class of gestures has to be processed through MediaPipe to extract landmarks and have to be labelled accordingly. To accomplish this repetitive process, here a for loop is used which for each loop calls a function (load_images_from_folder()) on each gesture class folder along with its label.
- So, initially the label counter (g_c) is set to one. As the loop moves forward to next class of gesture images, the label counter also gets incremented accordingly.

- For every gesture class, the function first tries to access each of its images from the provided folder path with the help of library functions `listdir()` and `join()`.
 - Every image in the folder is read from the folder using openCV library function `imread()`. Since, openCV processes images exceptionally in BGR format, we used its `cvtColor()` function to convert the image format to RGB.
 - Then the read image is processed by MediaPipe with the help of its `hands.process()` function which returns an object with landmarks details.
 - If this object's `multi_hand_landmarks` attribute is empty, indicates that no hand is detected. In such case we proceed to next image.
 - If it is not empty, then it contains landmarks of each hand MediaPipe has detected.
 - The landmarks are a list of (x,y) normalised coordinates of the 21 handknuckles of the detected hand.
 - These 21 coordinates (42 datapoints) along with the label are written into the CSV file as one data row.
- Finally, after all images are processed the CSV file is closed.

In this way, features from 300 hand gesture images are extracted and labelled to form the required training dataset. Figure 5.1.6 shows the 21 landmarks (42 datapoint) of a ‘five’ hand gesture image.

The last record ‘0’ appended at the end is the label given to this gesture class.

```
0.4749143123626709,0.8473268747329712,0.33529534935951233,0.7689113020896912,0.272312909
3
647003,0.6488218307495117,0.2586408257484436,0.519392728805542,0.2262246012687683,0.4221
32
0152282715,0.42999187111854553,0.5407705307006836,0.4216950535774231,0.3550687432289123
5,
0.42109084129333496,0.24440070986747742,0.42540279030799866,0.15602847933769226,0.529055
4
761886597,0.5557278394699097,0.5603717565536499,0.3616945147514343,0.5830839276313782,0.
23
681756854057312,0.6052291393280029,0.1418623924255371,0.6023471355438232,0.593315839767
45
6,0.6442290544509888,0.42973122000694275,0.667263388633728,0.31628113985061646,0.6866163
61
1412048,0.2321104109287262,0.6586114168167114,0.6393271088600159,0.7424126863479614,0.53
52
187156677246,0.7948282361030579,0.46998274326324463,0.8401288986206055,0.41534769535064
7, 0
```

Fig. 5.1.6: Labelled Training Data Sample

Fig. 5.1.7: ‘Dataset_Creation_CSv.py’ Code

```
import os
from os
import
listdir
import cv2
import
mediapipe
as mp
import csv
mp_hands = mp.solutions.hands hands =
mp_hands.Hands(max_num_hands=1, min_detection_confidence=0.5)
file = open('gesture_dataset_new.csv', 'w', newline='') writer
= csv.writer(file)
def load_images_from_folder(folder,label):
for imagename in os.listdir(folder):
image_frame =cv2.imread(os.path.join(folder, imagename))
image = cv2.cvtColor(image_frame,cv2.COLOR_BGR2RGB)
result = hands.process(image)
if result.multi_hand_landmarks:
for handslms in result.multi_hand_landmarks:
    landmarks = []
for lm in handslms.landmark:
landmarks.append(lm.x)
landmarks.append(lm.y)
landmarks.append(label)
writer.writerow(landmarks)
gestures=[“C:/MajorProject/Dataset/Gesture0/”, “C:/MajorProject/Data
set/Gesture1/”, “C:/MajorProject/Dataset/Gesture2/”, “C:/MajorProject/
Dataset/Gesture3/”, “C:/MajorProject/Dataset/Gesture4/”] g_c = 0
for ges_class in gestures:
    load_images_from_folder(ges_class,g_c)
g_c = g_c+1
file.close()
```

5.2 Model Creation & Training

In order to process the hand gesture image captured by the user's camera, the application is making use of MediaPipe to extract the features of the hand gesture in the image. These extracted features have hidden patterns in them which can be used to identify the hand gesture or classify the hand gesture as one among the five gesture classes. These hidden patterns can be better explored using artificial neural networks.

So, we have used Python's Keras Models API to build a neural network model for our application to recognise hand gestures. Sequential API is used in our application which simply arranges the Keras layers in a sequential order and the data flows from one layer to another layer in the given order until the data finally reaches the output layer. We have used only Dense Keras layer, where every neuron in a dense layer takes the input from all the other neurons of the previous layer.

Since Keras models takes input data in array format, our training data stored in CSV format in the

'gesture_dataset_new.csv' file is loaded and converted into numpy array using NumPy library function loadtxt(). This training data is then split into two parts:

- train_X

It is the input data to the model consisting of a list of all the 21 landmarks (42 datapoints) of each hand gesture in the training dataset. The model tries to find patterns from this data.

- train_Y

is the target data to the model. It consists of a list of labels in an order corresponding to the data in input data (train_X). The model tries to classify similar patterns under one label.

The model we built is used to classify the input hand gesture image into one of the 5 labelled gesture classes based on the extracted landmarks from that image. The application's 'Gesture Classification Model' is built in the following stages:

Model Creation (Sequential() & add() methods)

Our model has an input layer of size 42 (42 datapoints). There are two other dense layers. The first dense layer has 21 nodes and each node receives 42 data inputs from the input layer. The activation function used for this layer is 'ReLU' which is the most common function used for hidden layers. The second dense layer is the output layer with 5 nodes (each node representing one of the 5 labelled gesture classes) and

each node receives 21 data inputs from the previous hidden dense layer. The activation function used for this layer is ‘Sigmoid’ that maps input values to a value between 0 and 1, making it useful for classification problems. Therefore, our model comprises of one input layer, one hidden layer and one output layer

Model Compilation (compile() method)

Model is compiled to configure it for training. The compile method takes a loss function and an optimizer function as parameters. The loss function measures how far the model’s output are from the desired output. Here, ‘sparse_categorical_crossentropy’ is used, which is a loss function for multi-class classification model where the output label is assigned integer value (0, 1, 2, 3.). The optimizer function tries to adjust the inner parameters of the model in order to minimize loss and increase accuracy of the model. Here, ‘adam’ is used which is a best optimizer function.

Model Training (fit() method)

Once the model is configured for training, it trained on the train_X (input data) and train_Y (target data). Here, batch_size is initialised to 20 meaning while training after every batch 20 hand gestures and labels the model has to update its inner variables. Also, 50 epochs means that the model has to train for a total number of 50 full iterations on the training dataset. That is, $300 \times 50 = 15000$ examples in total.

After the model is built, it is saved in a folder named ‘trained_model_new’. Figure 5.2.1 shows us the code written for creating and training the application’s gesture classification model.

```
From tensorflow.keras.models import  
Sequential from tensorflow.keras.layers import  
Dense from numpy import loadtxt  
  
dataset = loadtxt('gesture_dataset_new.csv', delimiter=',') train_X  
= dataset[:, 0:42]  
train_Y = dataset[:, 42]  
  
model = Sequential() model.add(Dense(21,  
input_shape=(42, ), activation='relu'))  
model.add(Dense(5, activation='sigmoid'))  
  
model.compile(loss='sparse_categorical_crossentropy',  
optimizer='adam', metrics=['accuracy'])
```

```

model.fit(train_X, train_Y, epochs=50, batch_size=20)

model.save('trained_model_new')

```

Fig. 5.2.1: ‘Model_training.py’ Code

Figure 5.2.2 shows the summary of the model created for our application. We can clearly see the output shape and number of weights in each layer.

- The first dense layer with 21 nodes produces 21 datapoints as output, which are input to each of the 5 nodes of the second (output) dense layer.
- The output dense layer’s output shape is 5, where each output value falls between 0 and 1 indicating the confidence score (probability) of the classification into a particular label (class) being correct.

The parameters are the total number of inner variables in that corresponding layer.

- dense layer: $21 \times 42 + 21 = 903$ parameters
- dense_1 layer: $5 \times 21 + 5 = 110$ parameters
- Total params: $903 + 110 = 1013$ parameters

```

Model: "sequential"

Layer (type)          Output Shape         Param #
=====
dense (Dense)         (None, 21)           903
dense_1 (Dense)       (None, 5)            110
=====
Total params: 1,013
Trainable params: 1,013
Non-trainable params: 0
None

```

Fig. 5.2.2: Sequential Model Summary

Figure 5.2.3 shows the output in the terminal, when the ‘Model_training.py’ is run. A total of 50 epochs are run. As the training move forward by every epoch, the loss value keeps decreasing while the accuracy value keeps increasing gradually. This happens because for each epoch, about 15 times ($300/20$) backpropagation takes place where loss is calculated and necessary optimization is made by updating the model’s parameter values to maximize the accuracy by minimizing the loss.

```
1/11 [=>.....] - ETA: 0s - loss: 0.6089 - accuracy: 0.9000
11/11 [=====] - 0s 2ms/step - loss: 0.7087 - accuracy: 0.8372
Epoch 41/50

1/11 [=>.....] - ETA: 0s - loss: 0.8137 - accuracy: 0.7500
11/11 [=====] - 0s 1ms/step - loss: 0.6969 - accuracy: 0.8512
Epoch 42/50

1/11 [=>.....] - ETA: 0s - loss: 0.7055 - accuracy: 0.8500
11/11 [=====] - 0s 2ms/step - loss: 0.6811 - accuracy: 0.8558
Epoch 43/50

1/11 [=>.....] - ETA: 0s - loss: 0.8176 - accuracy: 0.7500
11/11 [=====] - 0s 2ms/step - loss: 0.6693 - accuracy: 0.8651
Epoch 44/50

1/11 [=>.....] - ETA: 0s - loss: 0.6021 - accuracy: 0.8500
11/11 [=====] - 0s 2ms/step - loss: 0.6554 - accuracy: 0.8605
Epoch 45/50

1/11 [=>.....] - ETA: 0s - loss: 0.7521 - accuracy: 0.8000
11/11 [=====] - 0s 2ms/step - loss: 0.6435 - accuracy: 0.8465
Epoch 46/50

1/11 [=>.....] - ETA: 0s - loss: 0.5989 - accuracy: 0.8500
11/11 [=====] - 0s 2ms/step - loss: 0.6363 - accuracy: 0.8512
Epoch 47/50

1/11 [=>.....] - ETA: 0s - loss: 0.7091 - accuracy: 0.9000
11/11 [=====] - 0s 2ms/step - loss: 0.6255 - accuracy: 0.8744
Epoch 48/50

1/11 [=>.....] - ETA: 0s - loss: 0.4885 - accuracy: 0.9000
11/11 [=====] - 0s 2ms/step - loss: 0.6124 - accuracy: 0.8698
Epoch 49/50

1/11 [=>.....] - ETA: 0s - loss: 0.7201 - accuracy: 0.8000
11/11 [=====] - 0s 2ms/step - loss: 0.5952 - accuracy: 0.8744
Epoch 50/50

1/11 [=>.....] - ETA: 0s - loss: 0.7393 - accuracy: 0.8000
11/11 [=====] - 0s 2ms/step - loss: 0.5855 - accuracy: 0.8791
```

Fig. 5.2.3 Model Training Output

5.3 Hand Gesture Classification

The trained model can now be used to recognise hand gestures provided by the user in real-time. Figure 5.3.1 shows the main code written for this application. When this application is run, it starts the camera and keeps capturing hand gestures provided by the user and performs relevant system operations for the user in real-time.

The ‘Gesture_classification.py’ code is explained as follows:

- First, all the required libraries like os, sys, cv2, numPy, mediapipe and tensorflow have to be imported.
 - MediaPipe’s ‘Hands’ solution object instance is created and configured. Also, MediaPipe’s ‘drawing_utils’ object is initialised, which can be used to draw landmarks on the hand gesture image captured by the application and display it to the user.
 - The save ‘trained_model_new’ is loaded into the application using load_model() method of tensorflow.keras.models module. A list of names of all 5 gesture classes is created indexed in the order of their corresponding labels.
 - OpenCV is used for capturing images through camera. VideoCapture() method of cv2 library is used to start a camera which is passed as a parameter to it. User can decide if he/she wants to access the in-built camera or web-camera. By default, the application

will access the inbuilt camera as the source is set to 0 ($s=0$). If the user wants to access web-camera, he has to provide 1 as the argument while running the application. In such a case, the value of source will be updated to 1 ($s=1$).

- We have used namedWindow() method to create a window with a suitable name to display images and videos on the screen.
- Using waitKey() method allows us to display the window for given milliseconds or until any key is pressed. Since we want to keep displaying the window to the user, it is used in a while loop. In our code, the window keeps changing display for every 1 sec. We can both stop displaying the window and exit the loop by pressing on ‘Esc’ button (27).
- As we continue to loop, the code inside while loop is executed infinitely until ‘Esc’ is pressed:
 - Using read() method we read image frames at that particular time from the video coming from the camera source in real-time.
 - We convert the frame from BGR to RGB format and pass it through MediaPipe for processing.
 - If hand is not detected, then the frame is displayed to the user as it is.
 - If any hand is detected in the frame, we continue to extract landmarks from it. We also draw those landmarks on the frame using draw_landmarks() method of MediaPipe’s drawing_utils module.
 - The extracted landmarks are appended to an empty list and passed through our model for classification using predict() method.
 - This method returns a numPy array of predictions. Since we have 5 nodes (labelled classes) in outer layer of our model, we get 5 confidence scores.
 - At last, the updated frame with all details is displayed to the user through the window using imshow() method of openCV.
- Once the user presses ‘Esc’ button the video source is closed and display window is also destroyed. The application stops running.

```

Import os
import sys
import
numpy as
np import
cv2
import mediapipe as mp from tensorflow.keras.models
import load_model

mpHands = mp.solutions.hands hands =
mpHands.Hands(max_num_hands=1, min_detection_confidence=0.5)
mpDraw
= mp.solutions.drawing_utils

model = load_model('trained_model_new') gesture_classes
= ['five','one','two','thumb','closed palm']

s = 0
if
len(sys.argv)>1:
    s = int(sys.argv[1])

source = cv2.VideoCapture(s) win_name = "Camera
Preview" cv2.namedWindow(win_name,
cv2.WINDOW_NORMAL)

while cv2.waitKey(1000)!=27:

has_frame,frame=source.read()
if not has_frame:
    break
framergb = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
result = hands.process(framergb)
if result.multi_hand_landmarks:
for handslms in result.multi_hand_landmarks:
mpDraw.draw_landmarks(frame, handslms,
mpHands.HAND_CONNECTIONS)

```

```

        landmarks = []
for lm in handsLms.landmark:
    landmarks.append(lm.x)
    landmarks.append(lm.y)
prediction = model.predict([landmarks])
print(prediction)
    index = np.argmax(prediction)
    gesture = gesture_classes[index]
print(gesture)
cv2.putText(frame, gesture, (10, 50), cv2.FONT_HERSHEY_SIMPLEX, 1,
(0,0,255), 2, cv2.LINE_AA)
if index==0:
    os.system('start Chrome.exe')
elif index==2:
    os.system('start wmplayer')
elif index==4:
    os.system('shutdown /s /60')
print('Enter 0 to abort shutdown')
x = int(input())
if x==0:
    os.system('shutdown /a')
elif index==1:
    os.system('setvol +10')
elif index==3:
    os.system('setvol -10')
    cv2.imshow(win_name, frame)

source.release()
cv2.destroyAllWindows()

```

Fig. 5.3.1: ‘Gesture_classification.py’ Code

Figure 5.3.2 shows the output of the two print statements in the above code. The model after prediction returns a numPy array of predictions as probabilities.

- In the first array, second index element has the highest value. Hence, the gesture corresponding to label 2 is the recognised gesture. The gesture that is assigned label 2 is ‘Two’ gesture formation. As a result, the media player will be opened.
- In the second array, first index element has highest score. Operation corresponding to ‘One’ gesture is performed, increasing the system volume.
- In the fourth array, zeroth index element has highest score. Zero is the label assigned to gesture ‘Five’. As a result, browser is opened.
- In the fifth array, third index element has highest value. ‘Thumb’ gesture is assigned a label of 3, so as a result system volume is decreased.

Similarly, if ‘closed palm’ is provided by the user, then the system will shutdown. But before the system shutdowns, Windows will display a prompt saying that it will shutdown in a minute.

```

1/1 [=====] - ETA: 0s|||||||||||||||||||||||||||
1/1 [=====] - 0s 139ms/step
[[0.37488082 0.7518031 0.8153728 0.19826555 0.34390298]]
two

1/1 [=====] - ETA: 0s|||||||||||||||||||||||||||
1/1 [=====] - 0s 88ms/step
[[0.30601412 0.8295198 0.5920369 0.5520349 0.12309445]]
one

1/1 [=====] - ETA: 0s|||||||||||||||||||||||||||
1/1 [=====] - 0s 30ms/step
[[0.20736703 0.88090765 0.8114505 0.22816224 0.41834936]]
one

1/1 [=====] - ETA: 0s|||||||||||||||||||||||||||
1/1 [=====] - 0s 30ms/step
[[0.8731525 0.64658606 0.5783752 0.40114972 0.04172346]]
five

1/1 [=====] - ETA: 0s|||||||||||||||||||||||||||
1/1 [=====] - 0s 81ms/step
[[0.11510202 0.6285637 0.5242618 0.68153256 0.35146797]]
thumb

```

Fig. 5.3.2: Sample Model Predictions

CHAPTER 6

TESTING

6.1 Test Cases

We saw in the previous section, that our gesture classification model is able to recognise user hand gestures. Now, we will see some test cases where each gesture is provided by the user to the application in different forms like using right hand, using left hand, showing the gesture from front or backwards, and from various angles. And see if our model can recognise the hand gestures correctly or not. The landmarks that you see on the hands are detected by MediaPipe. Based on those landmarks, the hand gestures are recognised by our ‘trained_model_new’ gesture classification model, which is created using Keras Sequential API and trained on our ‘gesture_dataset_new.csv’ training dataset.

The test cases are distributed as follows:

- Figures 6.1.1 to 6.1.5 shows test cases when user provides ‘Five’ hand gesture.
- Figures 6.1.6 to 6.1.10 shows test cases when user provides ‘One’ hand gesture.
- Figures 6.1.11 to 6.1.15 shows test cases when user provides ‘Two’ hand gesture.
- Figures 6.1.16 to 6.1.20 shows test cases when user provides ‘Thumb’ hand gesture.
- Figures 6.1.21 to 6.1.25 shows test cases when user provides ‘Closed Palm’ hand gesture.



Fig. 6.1.1: Test Case 1



Fig. 6.1.2: Test Case 2

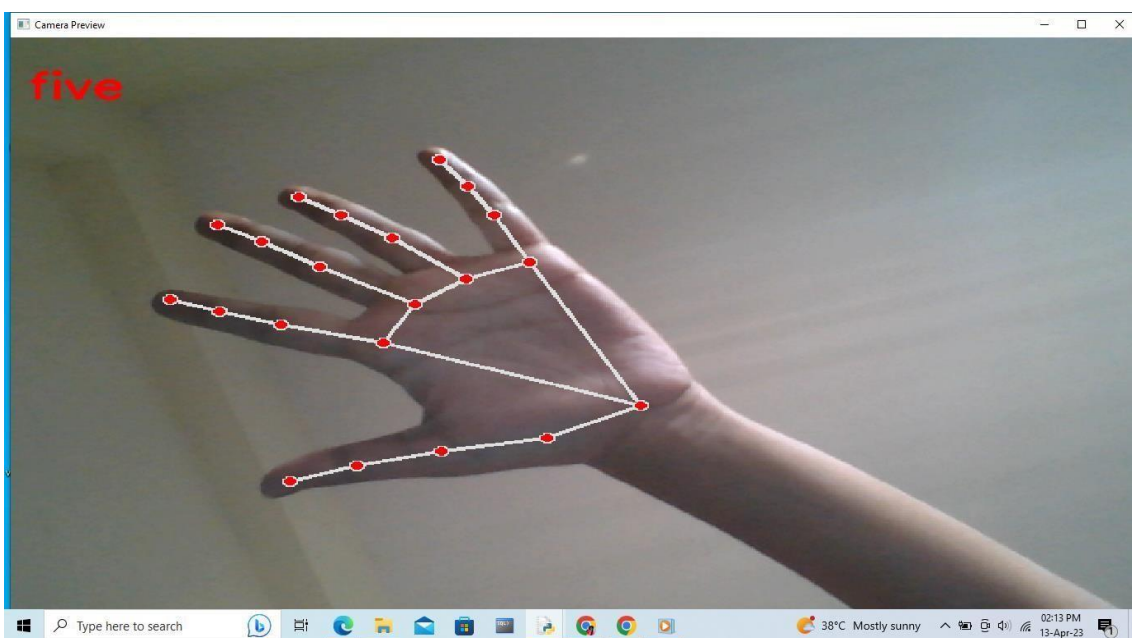


Fig.6.1.3: Test Case 3

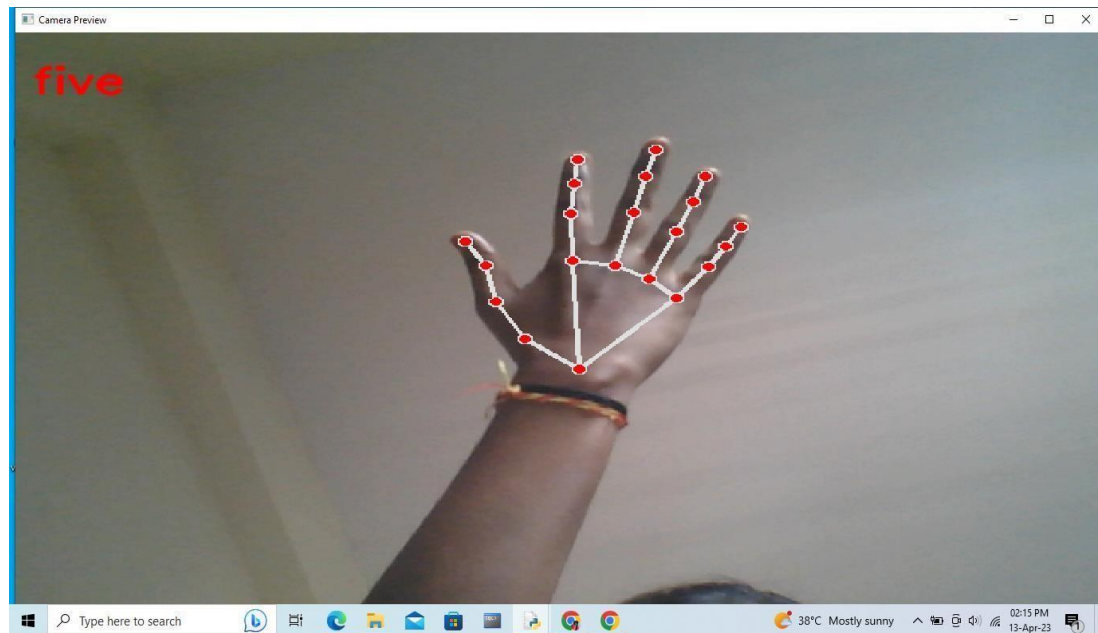


Fig. 6.1.4: Test Case 4

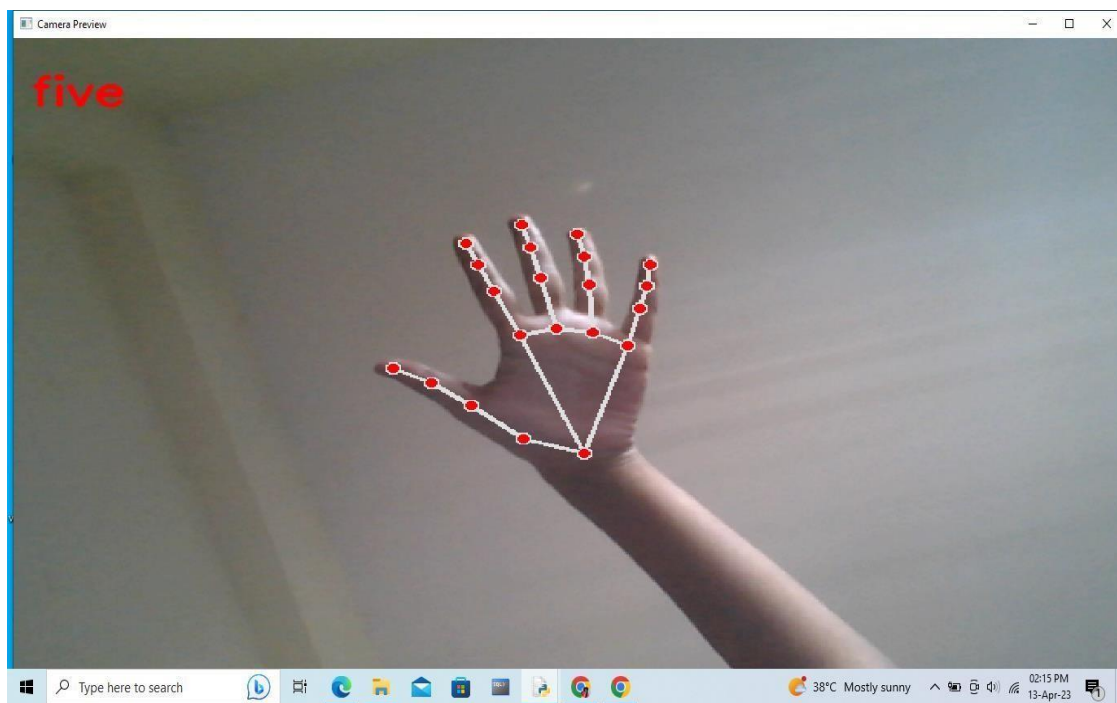


Fig 6.1.5: Test Case 5

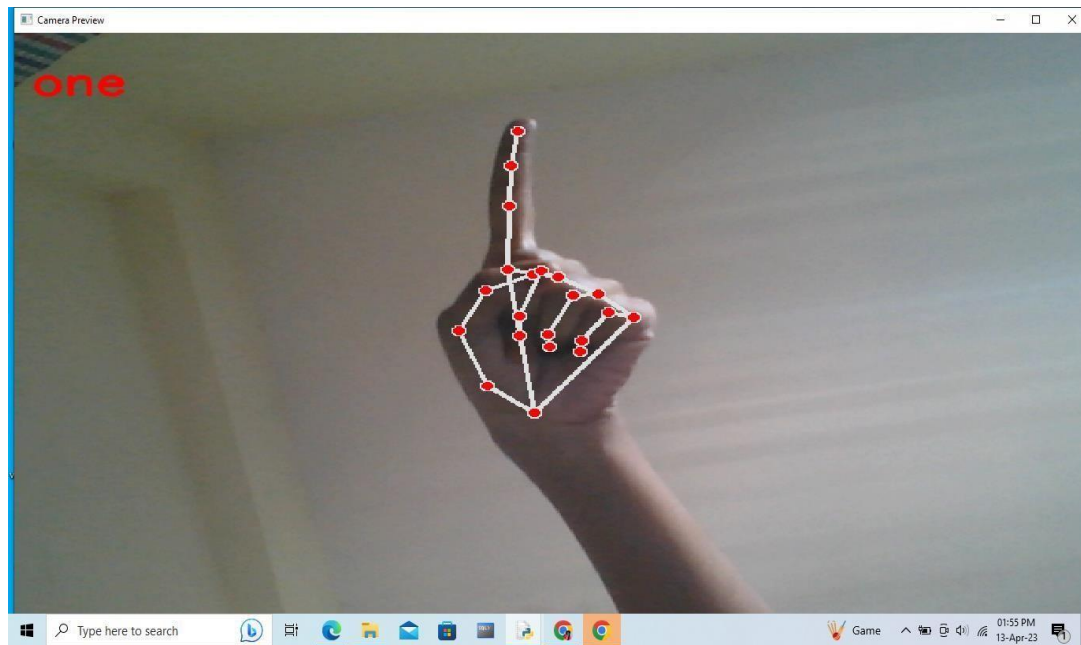


Fig. 6.1.6: Test Case 6

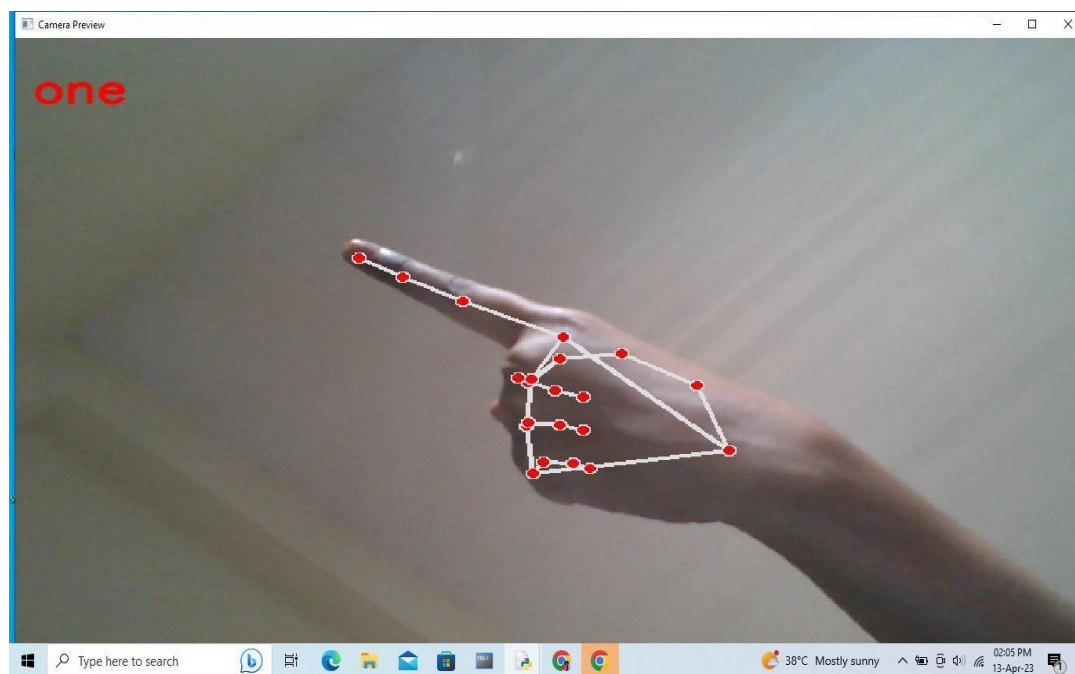


Fig.6.1.7: Test Case 7

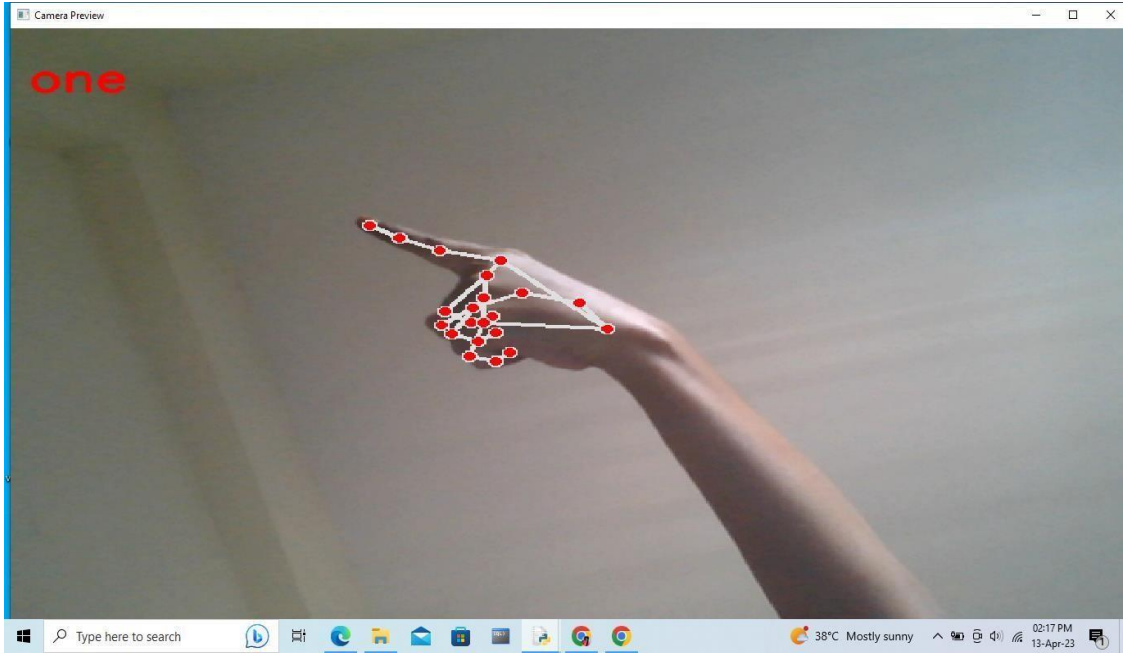


Fig. 6.1.8: Test Case 8

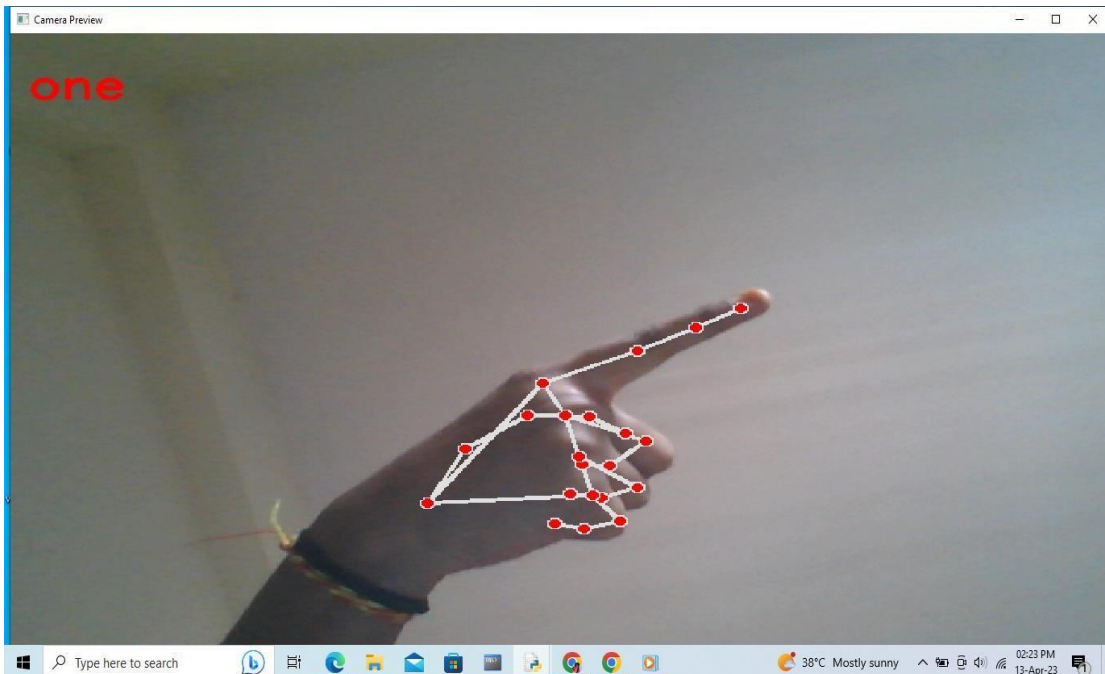


Fig 6.1.9: Test Case 9

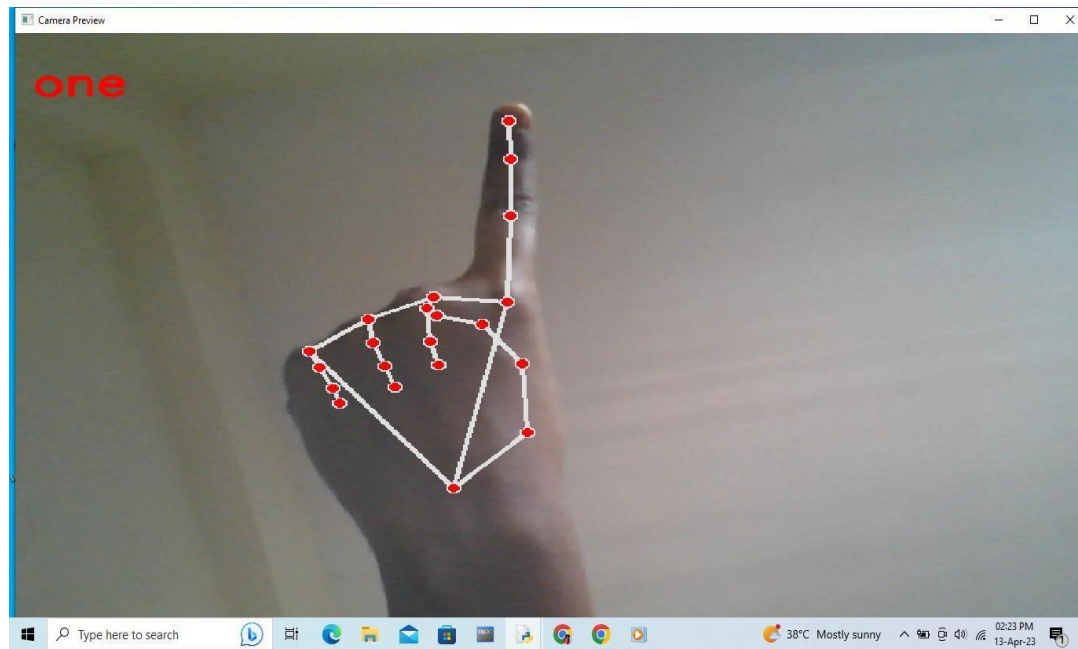


Fig. 6.1.10: Test Case 10

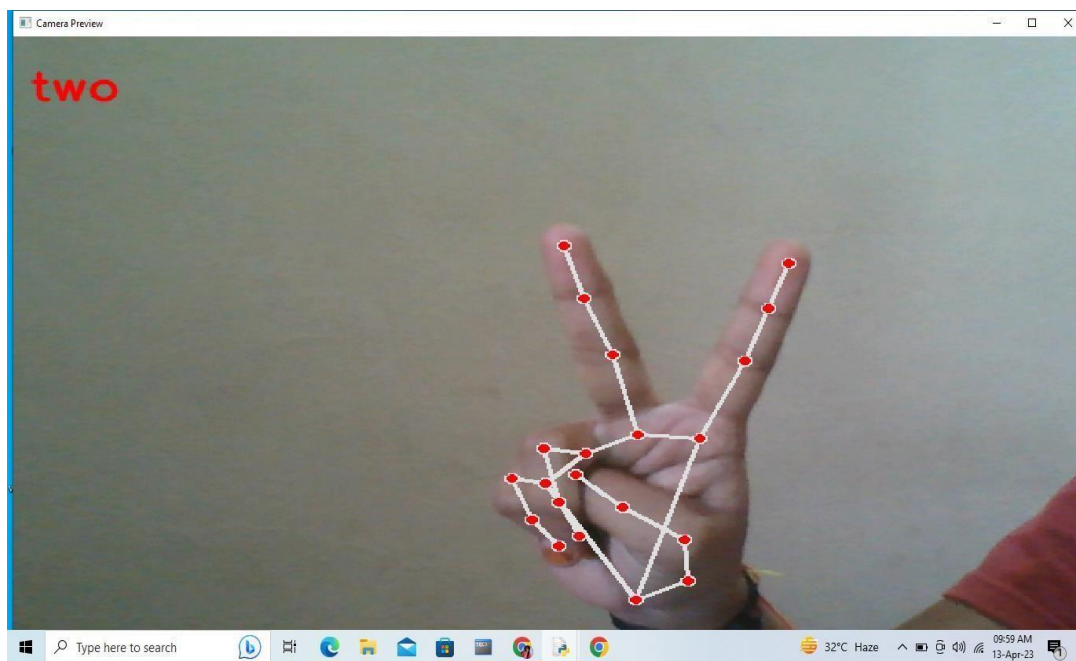


Fig 6.1.11: Test Case 11

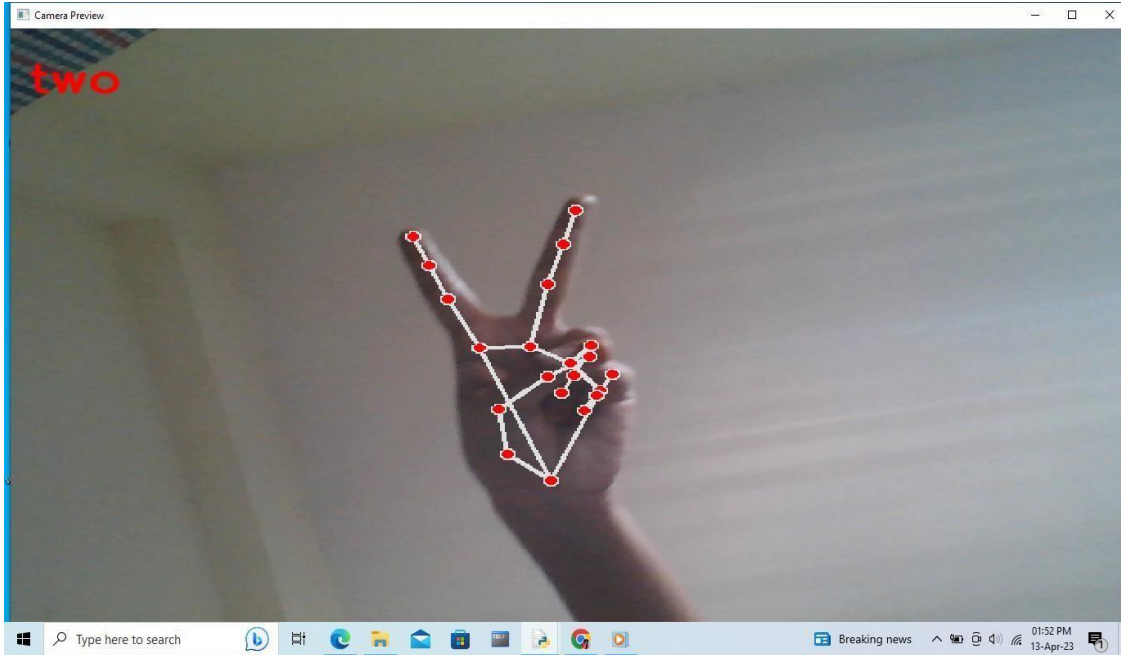


Fig. 6.1.12: Test Case 12

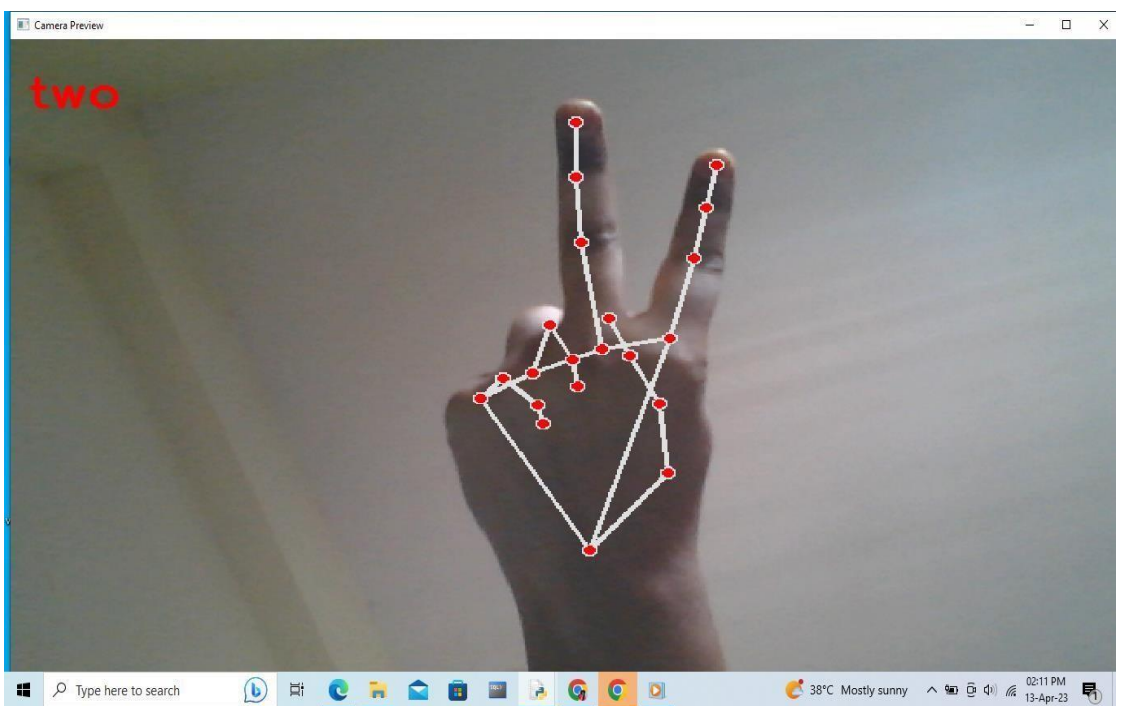


Fig 6.1.13: Test Case 13

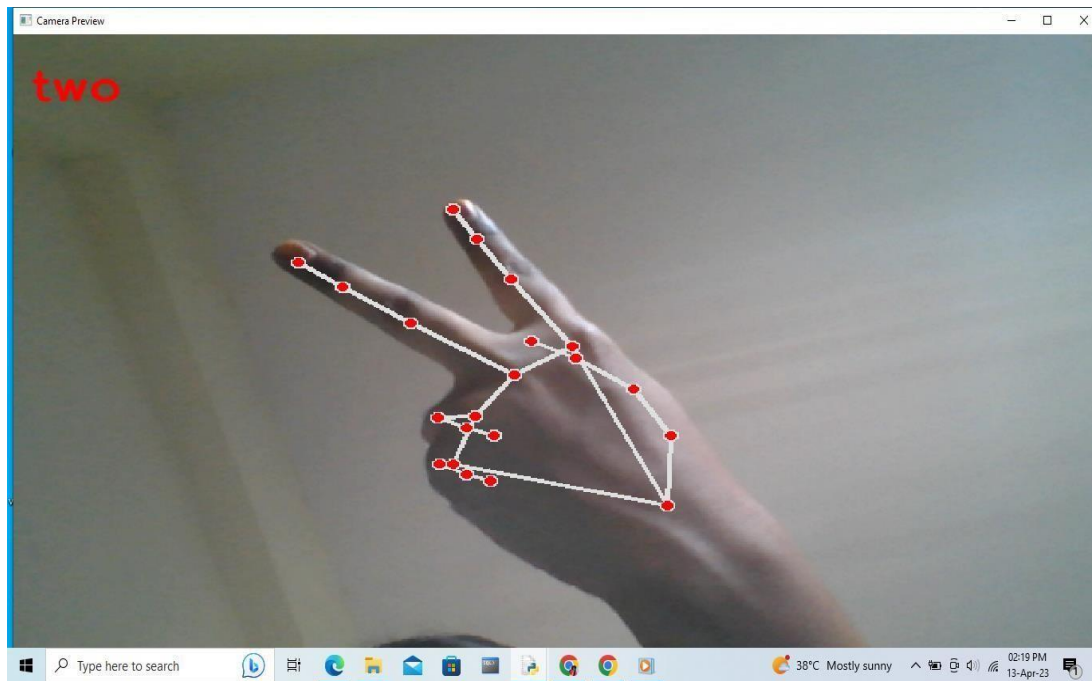


Fig. 6.1.14: Test Case 14

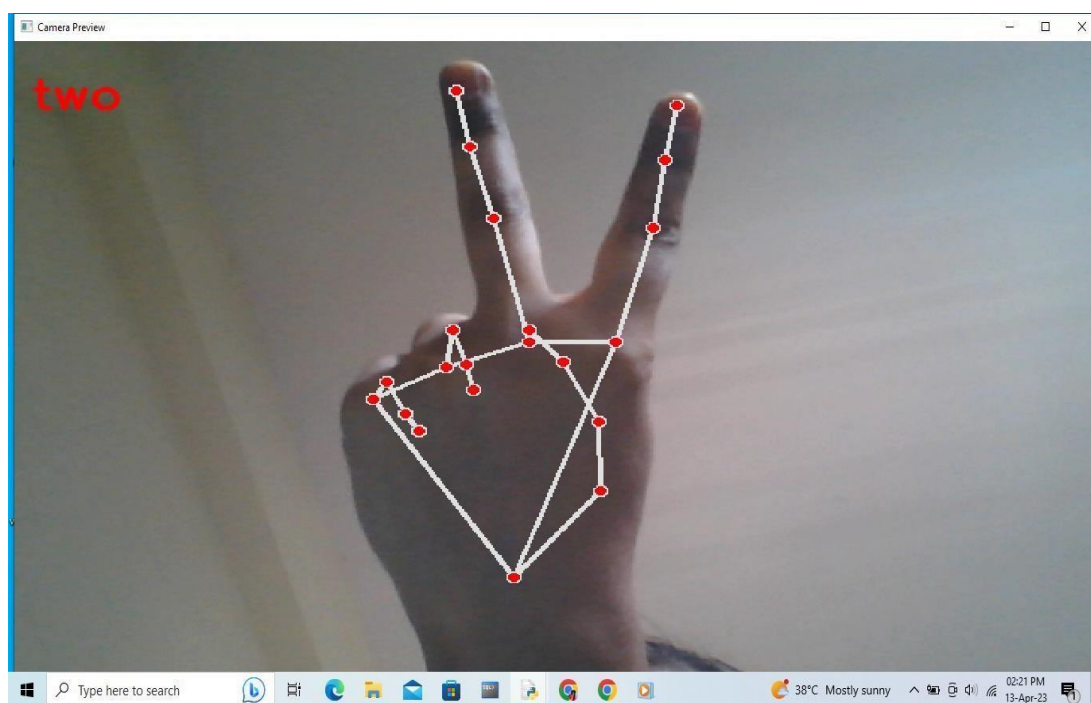


Fig 6.1.15: Test Case 15



Fig. 6.1.16: Test Case 16

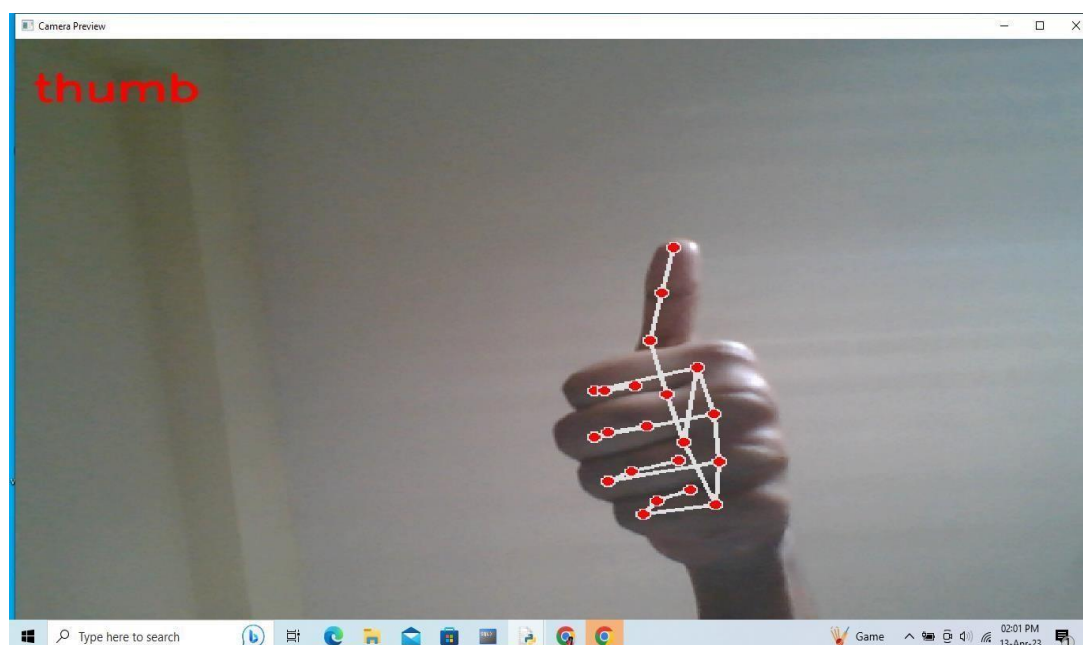


Fig 6.1.17: Test Case 17

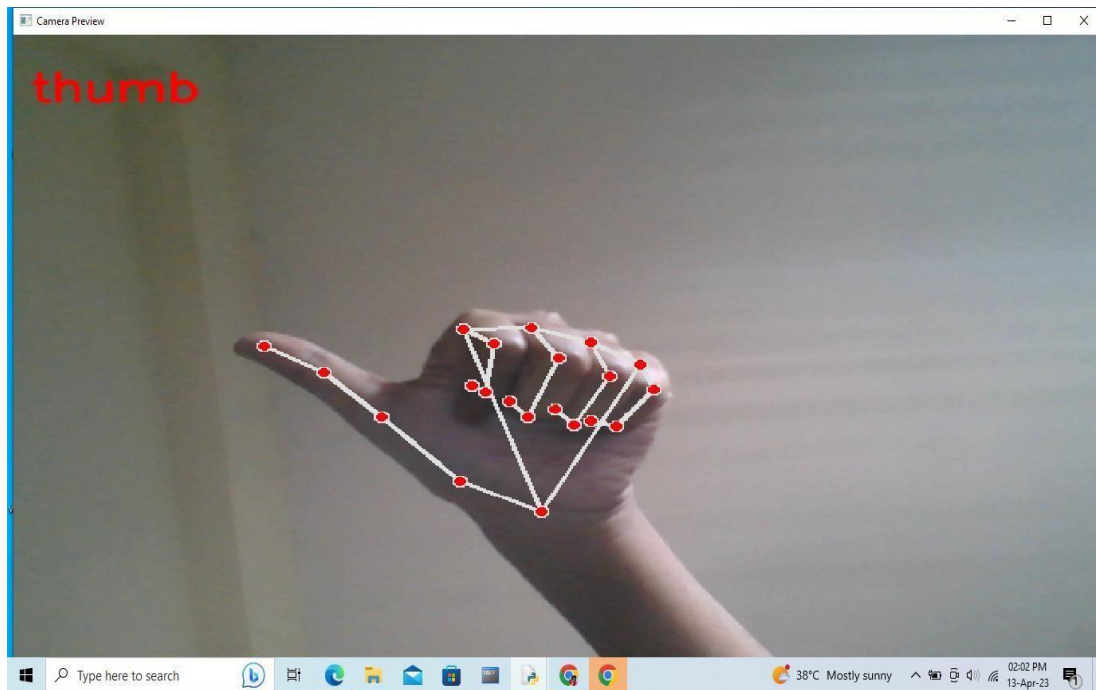


Fig. 6.1.18: Test Case 18

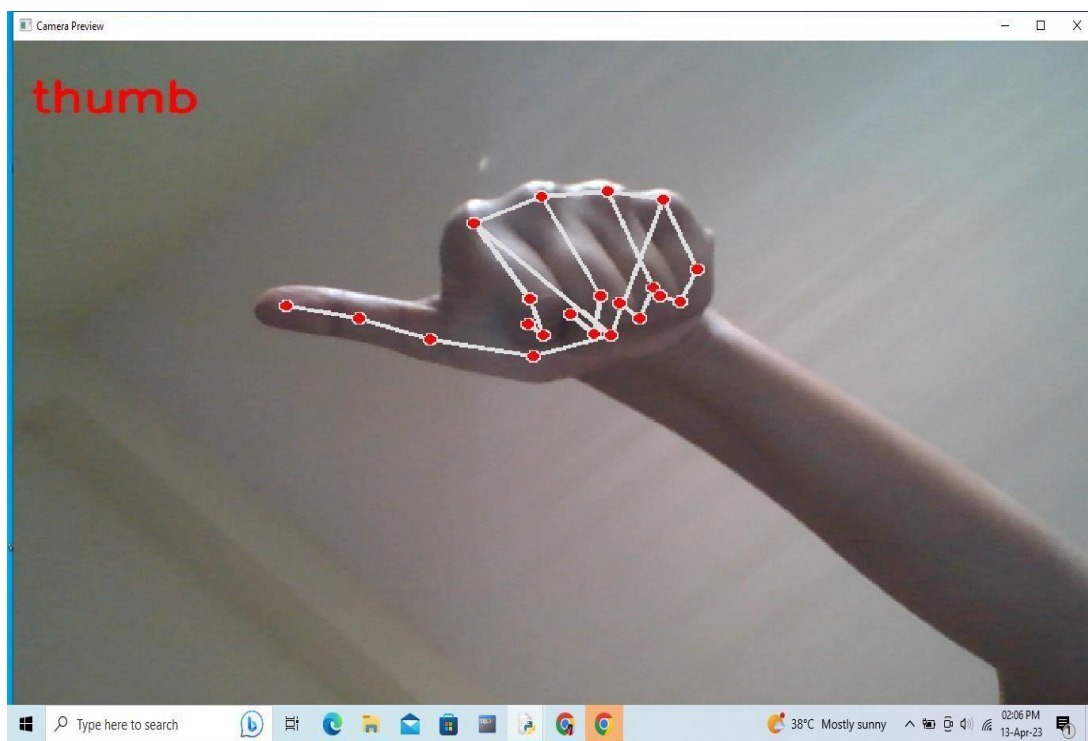


Fig 6.1.19: Test Case 19

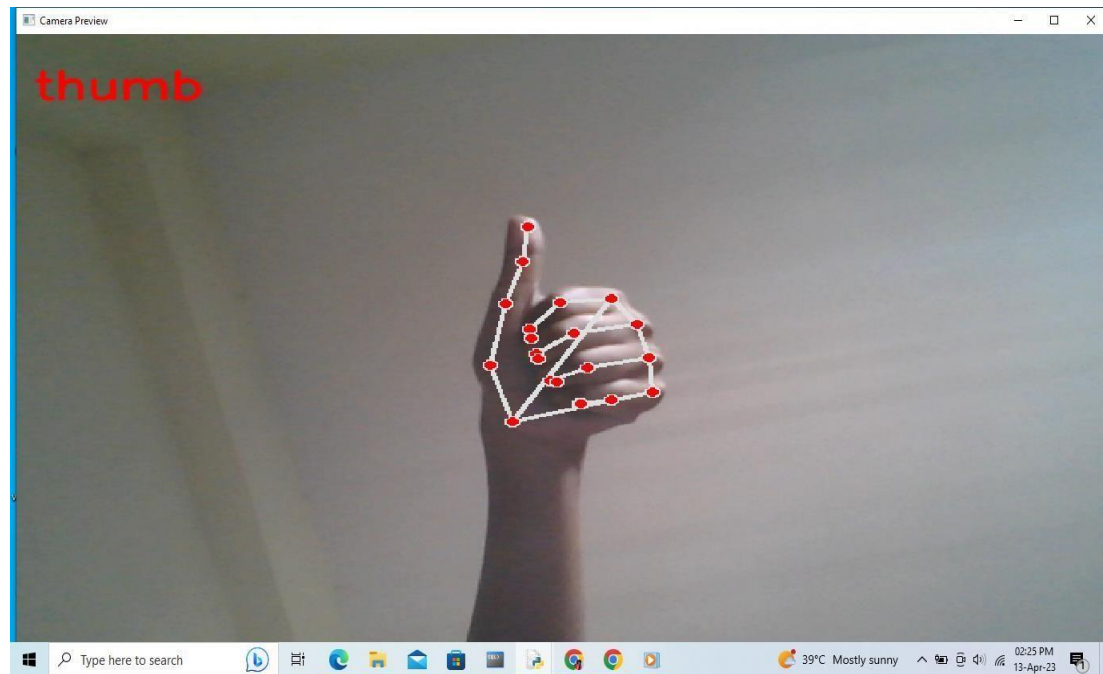


Fig. 6.1.20: Test Case 20

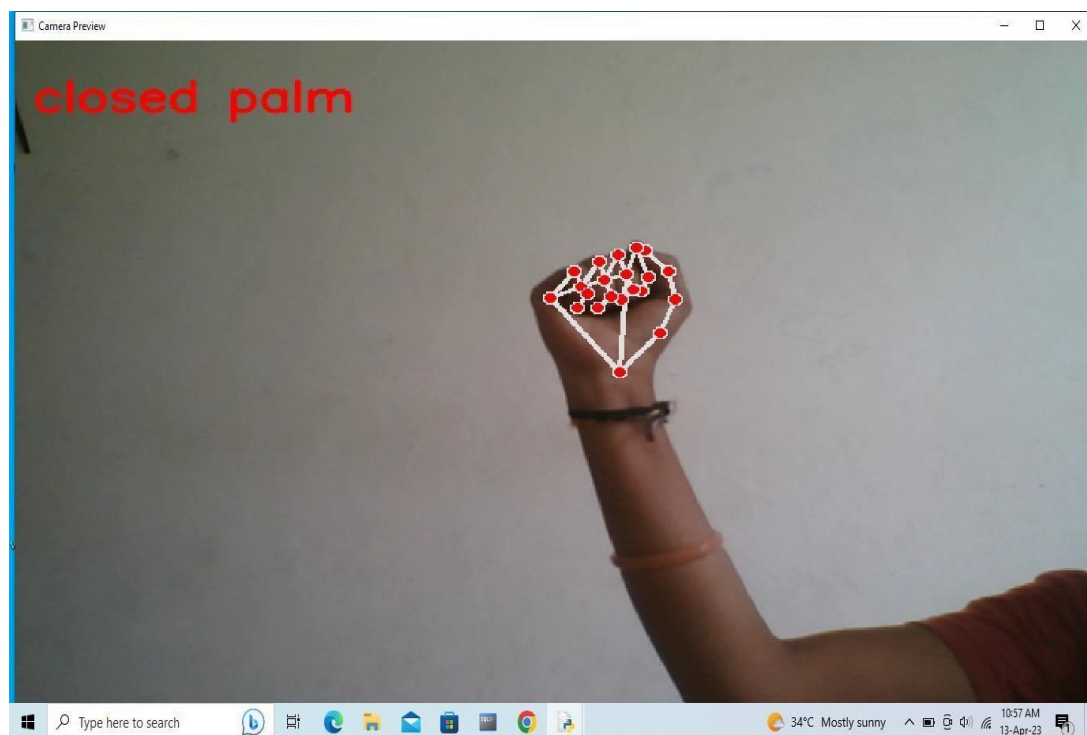


Fig 6.1.21: Test Case 21



Fig. 6.1.22: Test Case 22

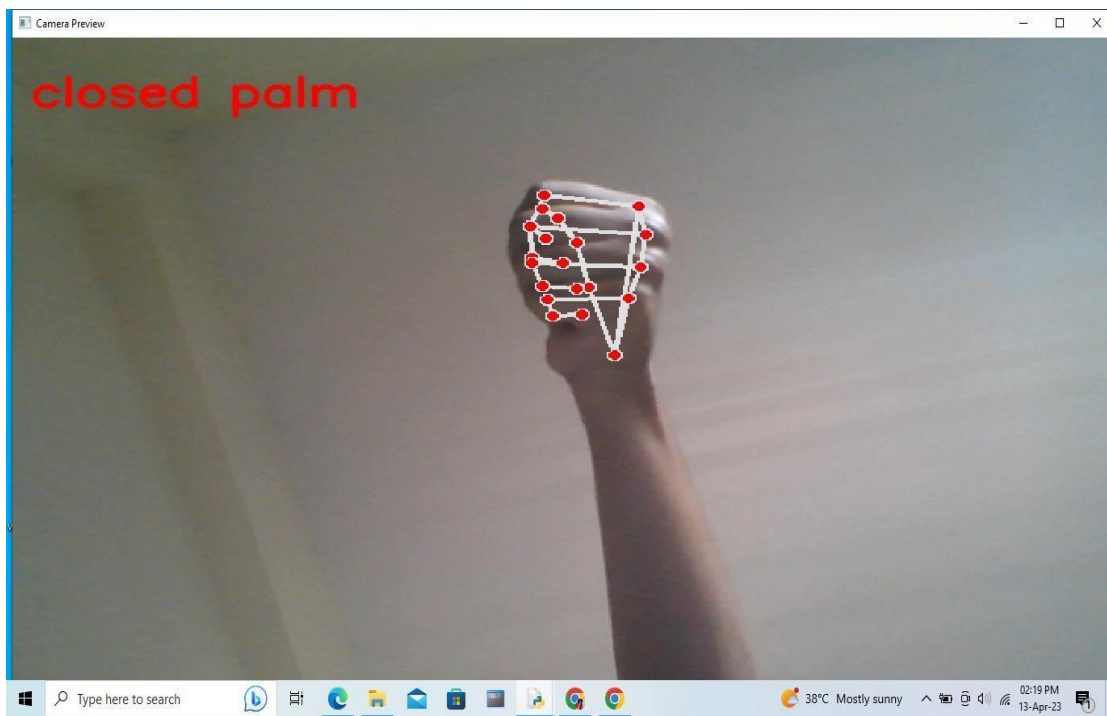


Fig.6.1.23: Test Case 23



Fig. 6.1.24: Test Case 24

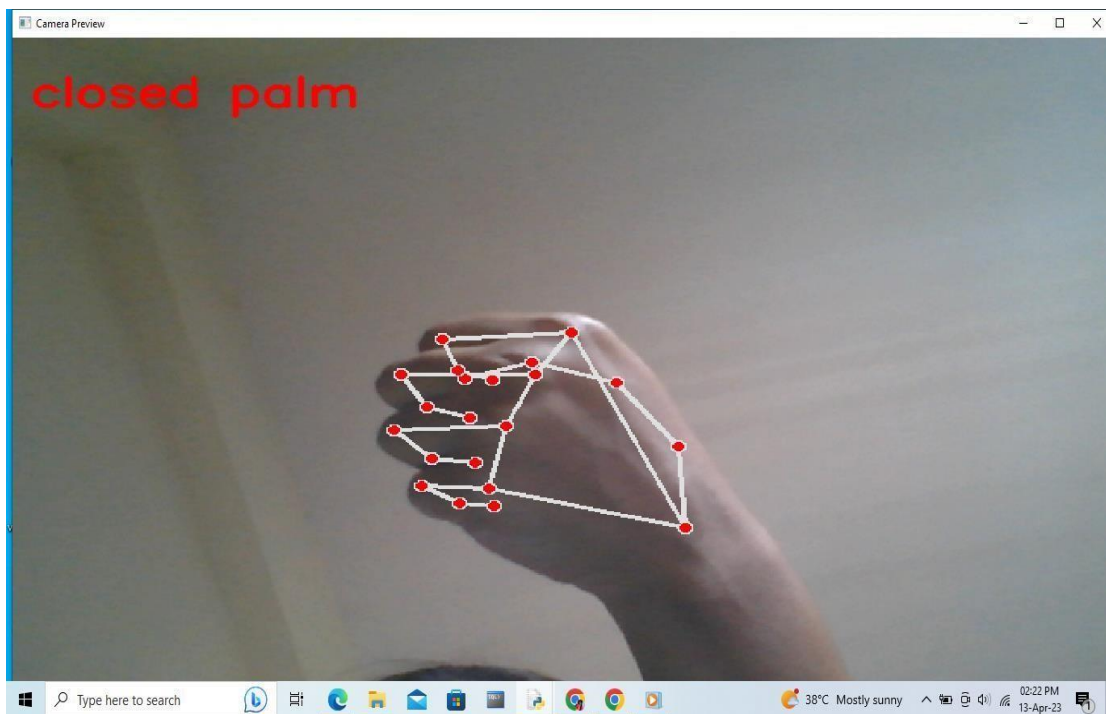


Fig.6.1.25: Test Case 25

Here are two other test cases, where the model is not able to identify the hand gesture provided by the user correctly.

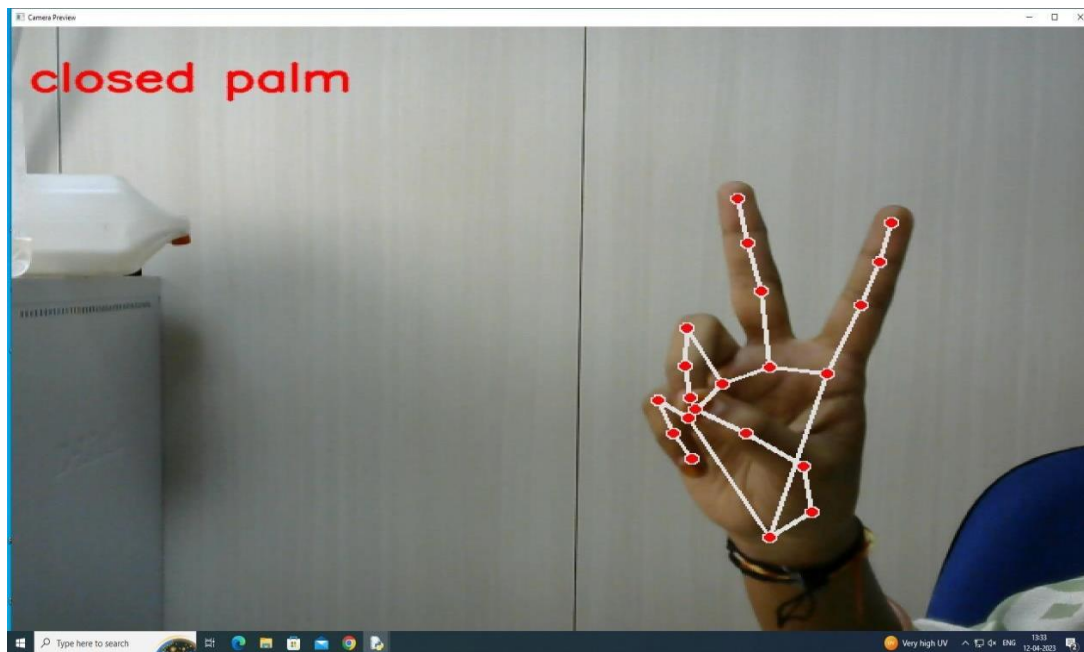


Fig. 6.1.26: Test Case 26

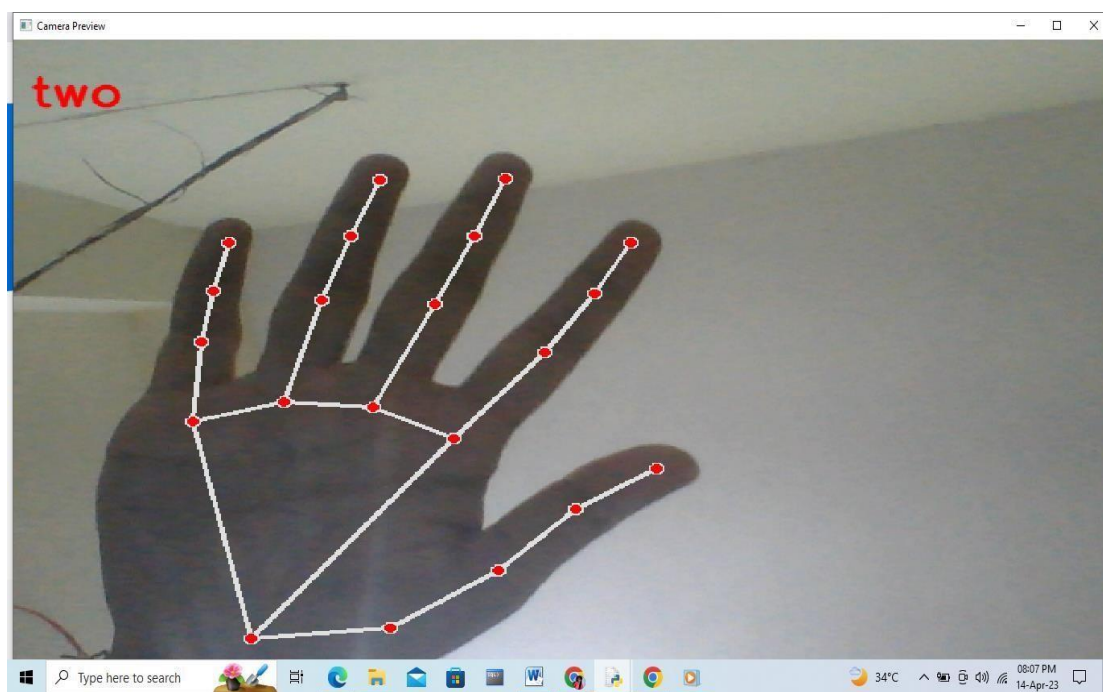


Fig. 6.1.27: Test Case 27

6.2 Results

From the above section it clear that our application can recognise those 5 static hand gestures efficiently. Yet, the ultimate goal of our application is to control system through these hand gestures. So, here are some screenshots which show us the corresponding action being performed in the system when the user provides these hand gestures. Our application can now execute five different basic system operations enabled by five different static hand gestures. But, before proceeding to see the results, here is a table which maps the class labels to the hand gestures and these gestures to their corresponding actions.

Label	Hand Gesture	System Operation
0	Five	Open web browser
1	One	Increase volume
2	Two	Open media player
3	Thumb	Decrease volume
4	Closed Palm	Shutdown

Table 6.2.1: Gesture-Operation Mapping

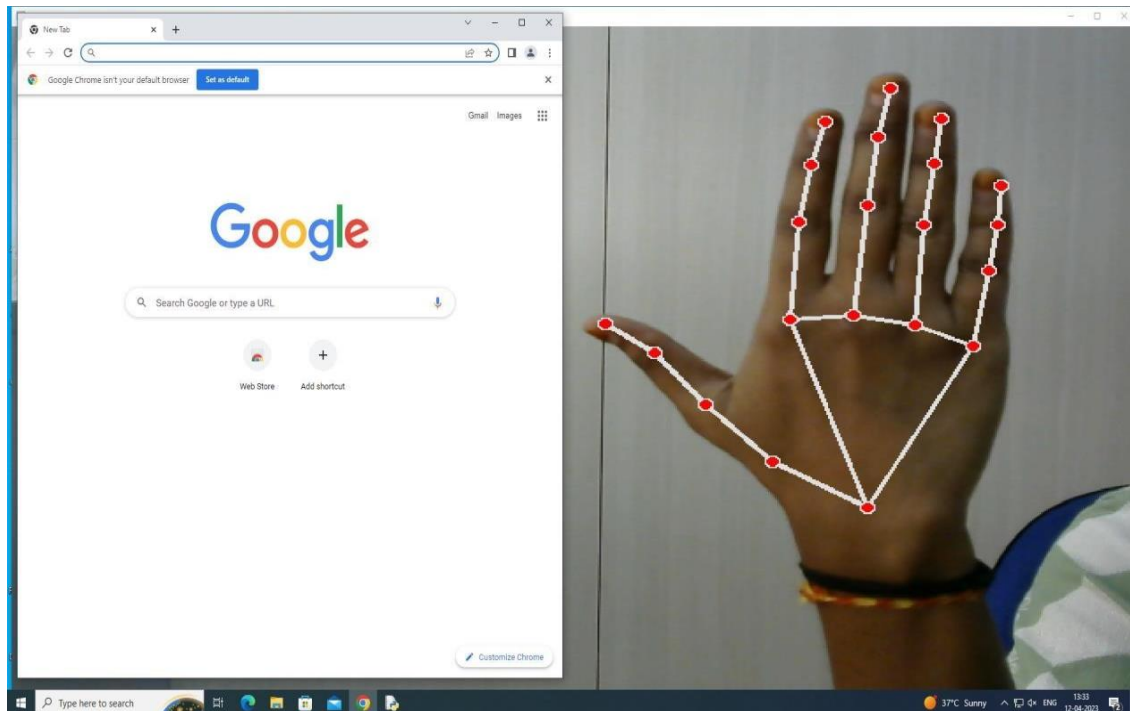


Fig. 6.2.1: Gesture to Open Browser

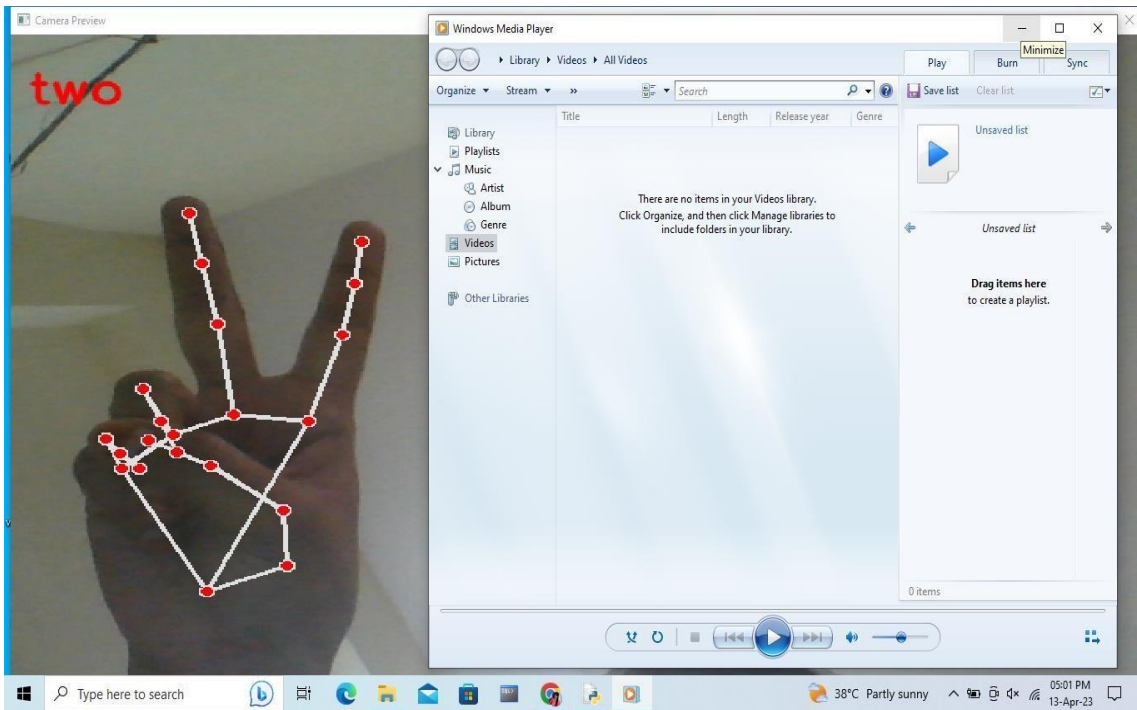


Fig. 6.2.2: Gesture to Open Media Player

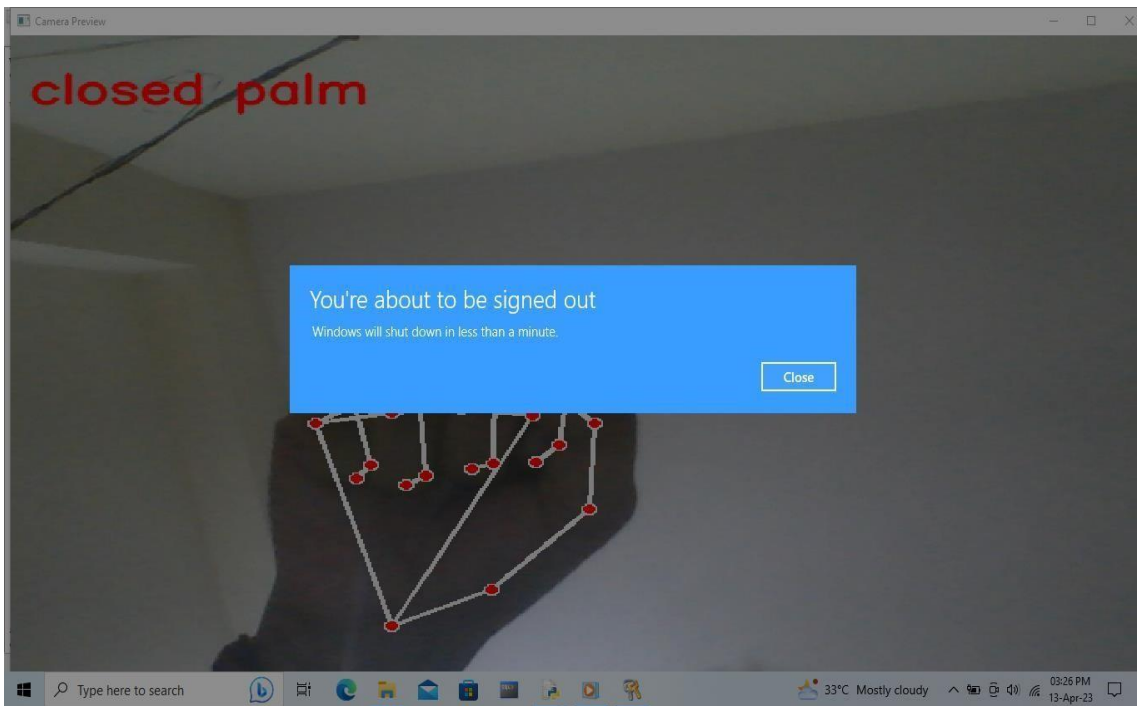


Fig. 6.2.3: Gesture to Shutdown System

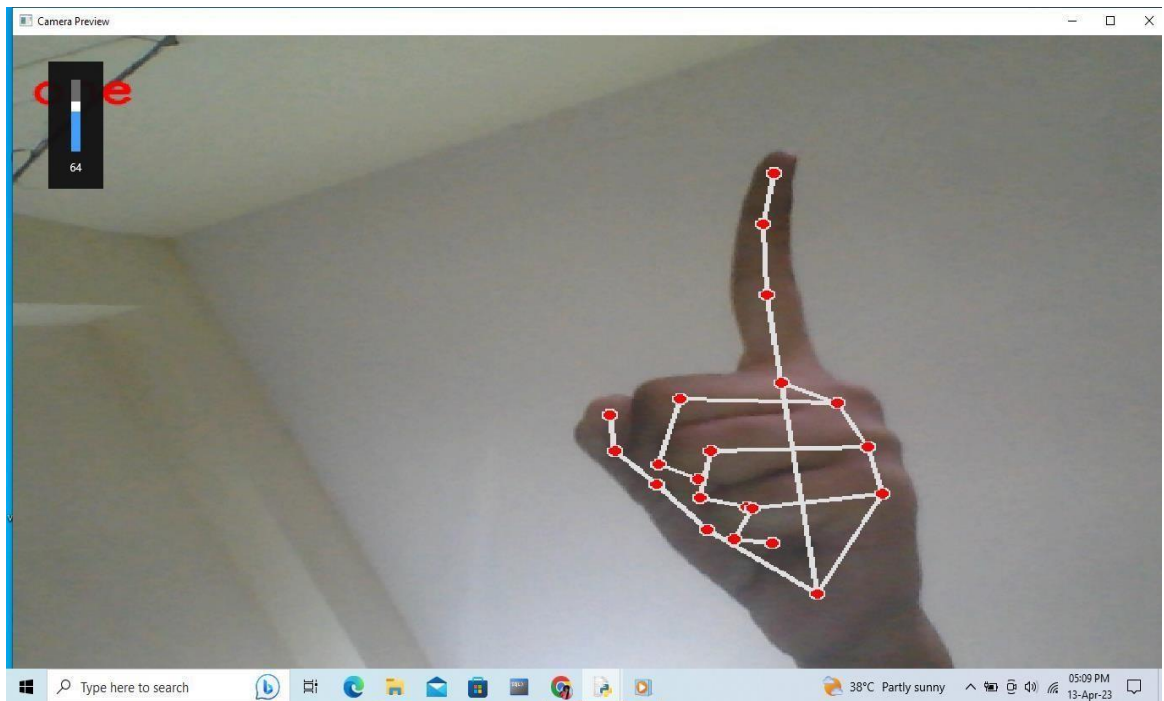


Fig. 6.2.4: Gesture to Increase Volume

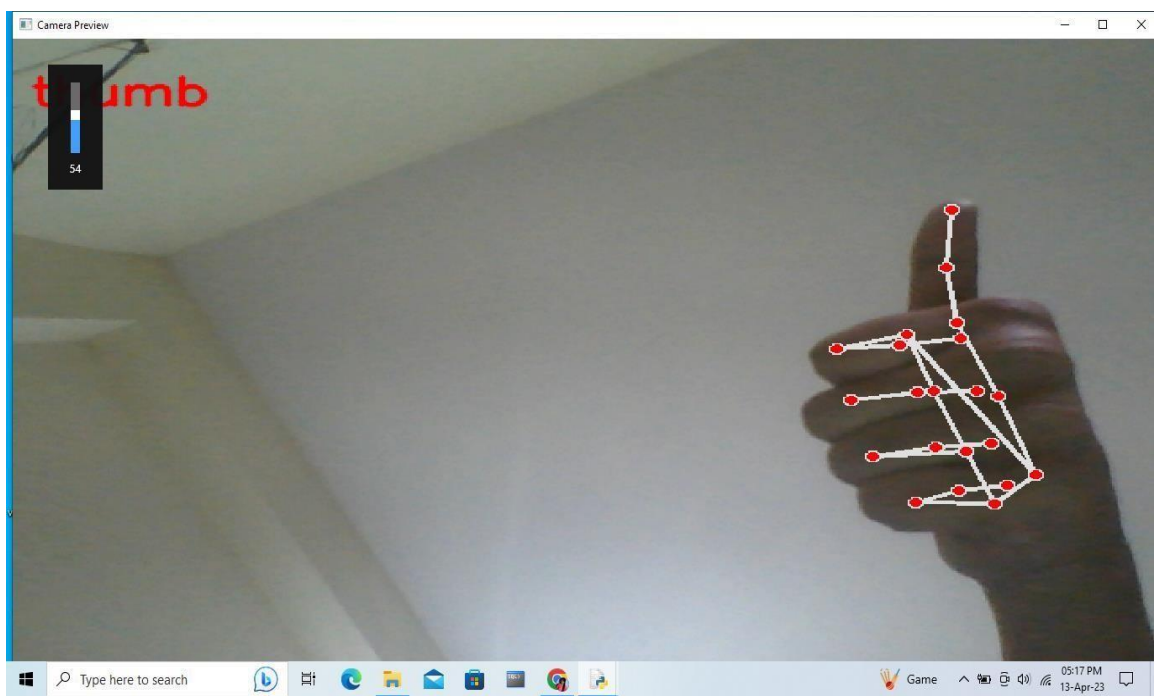


Fig. 6.2.5: Gesture to Decrease Volume

CHAPTER 7

CONCLUSION & FUTURE SCOPE

The ability of computers to recognise hand gestures visually is crucial for progress in human– computer interaction. Gesture recognition has applications ranging from sign language recognition to medical assistance to virtual reality. Today many applications and systems are incorporating touchless user interfaces. The ‘Hand Gesture Enabled Commands for Operating Laptops/PCs’ application is an attempt to provide user with such touchless user experience while interacting with electronic devices. This application can be used by anyone to control their system using hand gestures and perform basic system operations without having to touch it physically.

Still there is lot of scope for this application and many more enhancements can be made to it. Some of the additional features that can be incorporated in this application are:

- More gestures can be used to operate other basic operations like closing open applications, scrolling operations, saving operations, etc.
- Can include a class of gestures for providing smart and interactive presentation module.
- More hand gesture images can be used to train the ANN classification model to increase the accuracy of the application.
- The ANN model parameters can be tuned further for better performance of the application.

REFERENCES

- [1] Jaya Prakash Sahoo, Allam Jaya Prakash, Paweł Pławiak and Saunak Samantray (2022). “RealTime Hand Gesture Recognition Using Fine-Tuned Convolutional Neural Network”. *Sensors*.
<https://doi.org/10.3390/s22030706>
- [2] Haria A., Subramanian A., Asokkumar N., Poddar S. and Nayak J. S. (2017). “Hand Gesture Recognition for Human Computer Interaction”. *Procedia Computer Science*, 115, 367–374.
<https://doi.org/10.1016/j.procs.2017.09.092>
- [3] SetVol. Available: <https://rlatour.com/setvol/>
- [4] MediaPipe Solutions Hand Landmark Model – “Hand landmarks detection guide”.
https://developers.google.com/mediapipe/solutions/vision/hand_landmarker
- [5] Hand Gesture Dataset containing 14 different gestures “HG14 (HandGesture14) dataset”.
https://www.kaggle.com/datasets/6e7e59b5dc68f943ff488d6cf23d71806c6e1bae7d1495e8ca74_2f1e99c479f9
- [6] Image data set for alphabets in the American Sign Language “ASL Alphabet”.
<https://www.kaggle.com/datasets/grassknotted/asl-alphabet>
- [7] Dataset containing images of hand signs of 1 to 6 “Hand Gestures Dataset”.
<https://www.kaggle.com/datasets/adeshdalvi41/hand-signs>