

Dharmsinh Desai University, Nadiad

Faculty of Technology, Department of Computer Engineering

B.Tech. CE Semester – VI

Subject: System Design Project

**Project Title:**

Handwritten Digit Recognition

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**CERTIFICATE**

This is to certify that System Design project entitled “Handwritten Digits Recognition” is the bonafied report of work carried out by

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Of Department of Computer Engineering, Semester VI, academic year 2020-2021,

under our supervision and guidance.

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| --- | --- | --- |
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1. Abstract

Our Project “Handwritten Digits Recognition” provides the platform for user to he can identify the digits that written by hand. So for that user need to scan that photo and send to server and there is service which identify the digits and response to the user.

2. Introduction

This application can identify 0 to 9 digits. Therefor user need to write any number from 0 to 9 in paper after user need to install the application on his phone. After he could select that from gallery or capture it from camera. after he need to send it to our server which is created in local machine. Machine can recognize that image using Machine Learning. And Respond back to the user So user can see the result.

3. Software Requirement Specifications

**1 .) Functionality**

**R.1 :** Upload Image

**Description :** User can upload the image for identify

**Input :** Image selection

**Output :** Image uploaded successfully

**R.2 :** Crop Image

**Description :** User can crop image for better detection

**Input :** Image

**Output :** Crop Image

**R.2 :** Detect Number

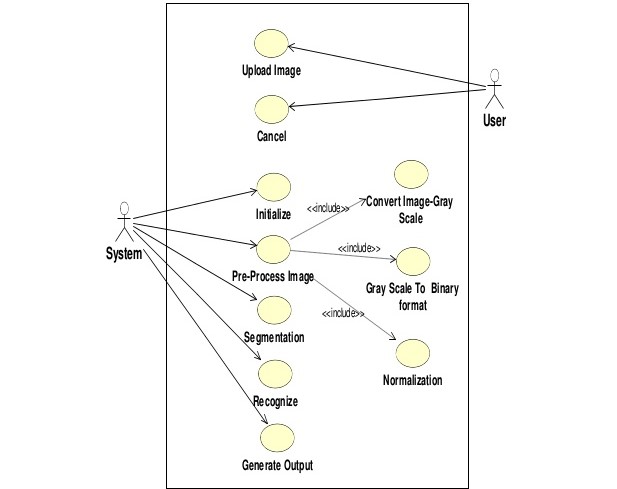
**Description :** Detect the number which is in image

**Input :** Image

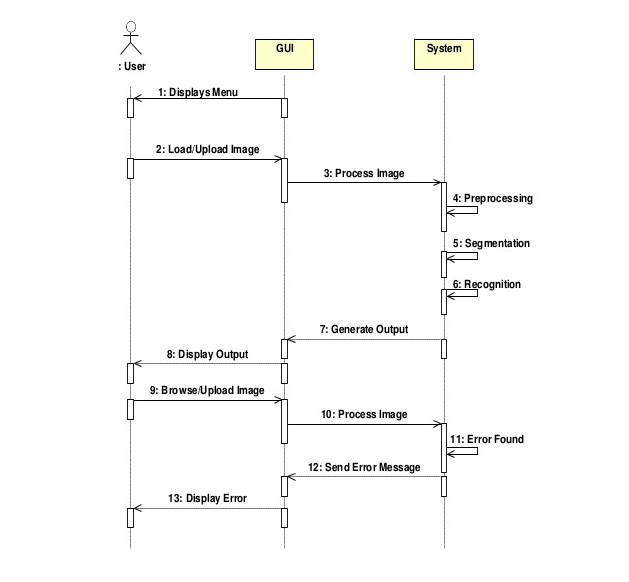
**Output :** Detected number

4.Design

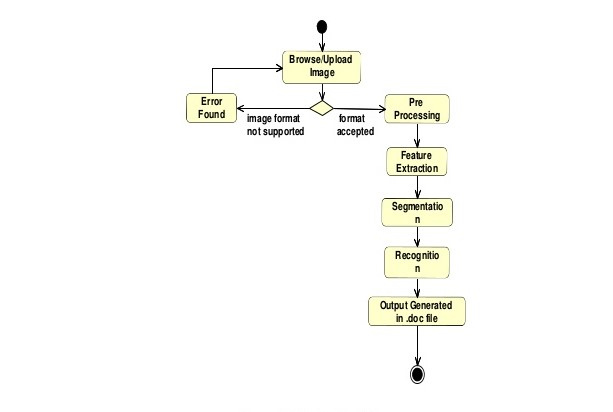
**4.1 : Usecase Diagram**

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**4.3 : Sequnce Diagram**

****

**4.4 : Activity Diagram**

****

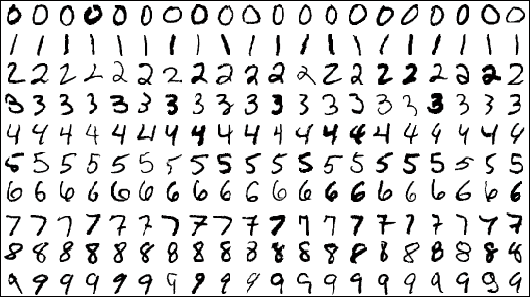
**4.6: Data Dictonry**

**What is Manist Dataset?**

Samples provided from MNIST (Modified National Institute of Standards and Technology) dataset includes handwritten digits total of 70,000 images consisting of 60,000 examples in training set and 10,000 examples in testing set, both with labeled images from 10 digits (0 to 9). This is a small segment form the wide set from NIST where size was normalized to fit a 20\*20 pixel box and not altering the aspect ratio. Handwritten digits are images in the form of 28\*28 gray scale intensities of images representing an image along with the first column to be a label (0 to 9) for every image. The same has opted for the case of the testing set as 10,000 images with a label of 0 to 9.

Yann Lecun, Corinna Cortes, and Christopher Burges developed this MNIST dataset for evaluating and improving machine learning models on the handwritten digit classification problem. The MNIST dataset was developed from the special dataset from NIST with special database 3 (United States Census Bureau employees) and special database 1 (high school students) which consist with the binary images of handwritten digits. Earlier SD-3 (special database -3) was considered as training and SD-1 (special database -1) as testing set with easier recognizing level of SD-3. Therefore to keep it challenging, disjoint and fair among different learning classifiers, NIST dataset was mixed up. Division of the MNIST took place by 30,000 samples from SD-3 and 30,000 samples from SD- 1 with 250 writers approx. and 5,000 samples from SD-3 and remaining 5,000 samples from SD-1 to form a different test set. Images of digits were taken from various scanned digits, normalized in size and justify as centered. This makes it an excellent dataset for evaluating models and allowing the machine learning aspirant to focus on deep learning and machine learning with very little data cleaning.

Talking about the newer or more modified version which is similar to the standard MNIST, an EMNIST or Extended MNIST have been emerged out in the year 2017 with the samples of 2, 40,000 images in training set along with increment to 40,000 images in the testing set consisting of handwritten digits.



1. Tools/Technologies

**Technologies:**

Android Studio

XML

Java

Flask

Python

Mnist ( Dataset )

**Tools:**

Visual Studio Code

Android Studio

Anaconda

**Platforms:**

Service run on laptop (Which provide a service to Android app)

Application app run On Application Phone (Which consume a service)

6. Implementation Detail

**6.1: Modules**

* **Home**

It is for insert image directly from gallery or camera.

**6.2: Functions**

* **Add Image**

It is the basic function for Add image that user wants search.

* **Process Image**

It is the function for process image for identify details that user added previously.

* **Display data**

It display the data of which is process by server and response back to the user

7. Testing

**7.1: Unit Testing**

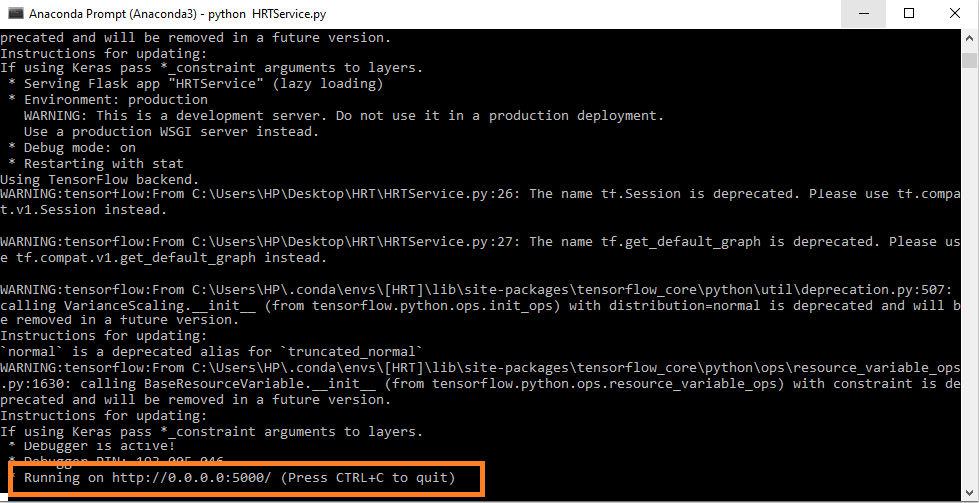
Android Studio Code provides better way of testing. After combining all application. We can generate android application. Application can be tested using unit testing.

**7.2: Integration Testing**

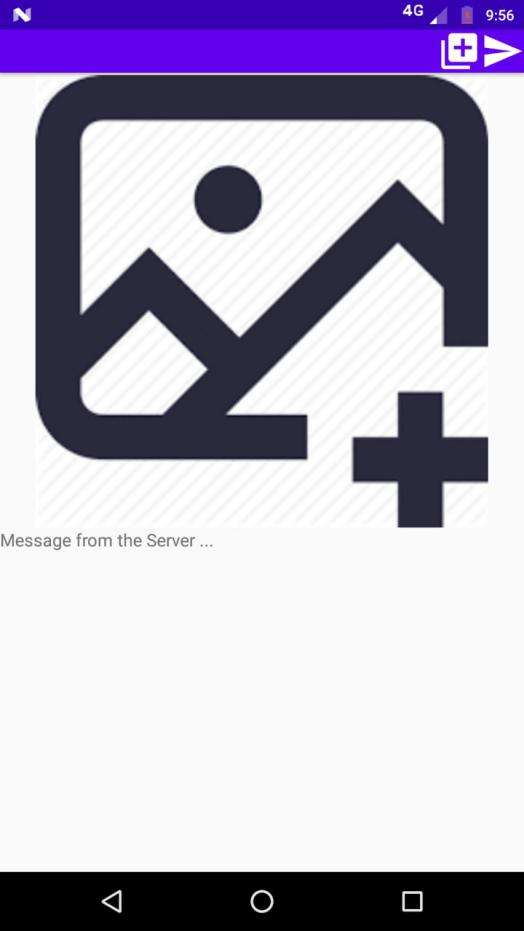
After combining application android application needed to be tested. Whole android application can be tested after entering the different types of data. Application also tested added as different images. We solved some issues and break of the application.

8. Screen shots

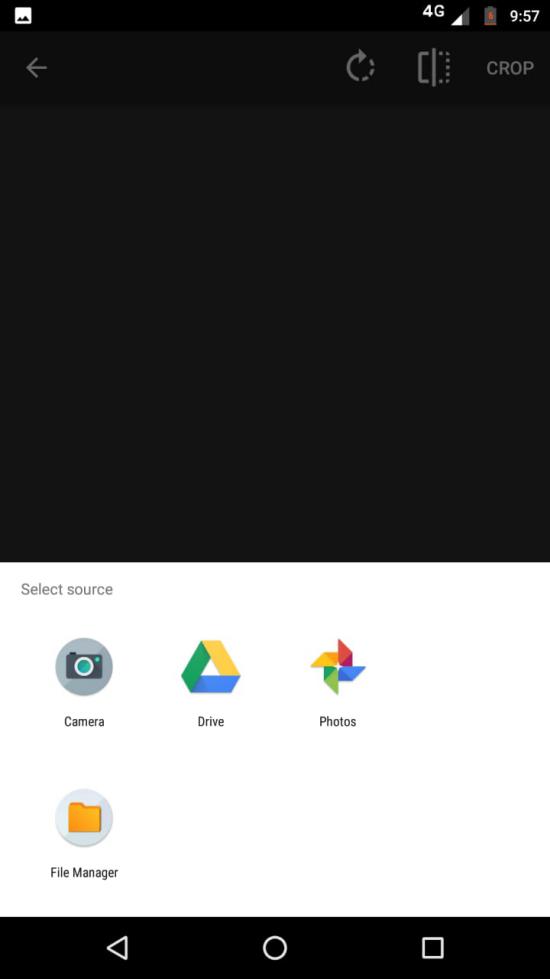
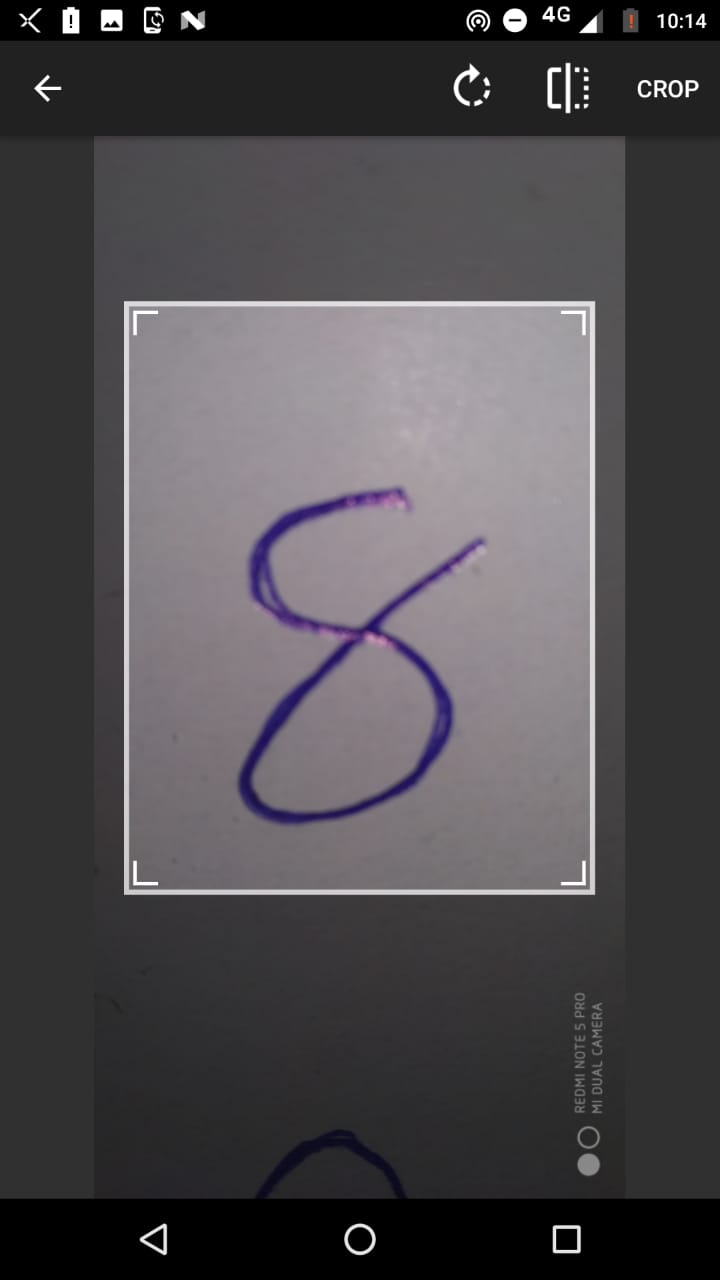
1.service Start

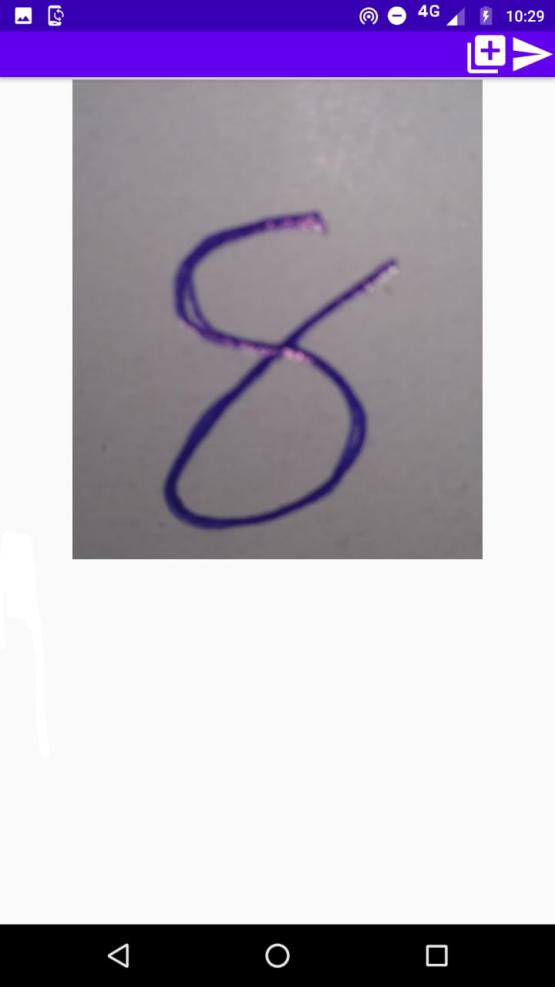


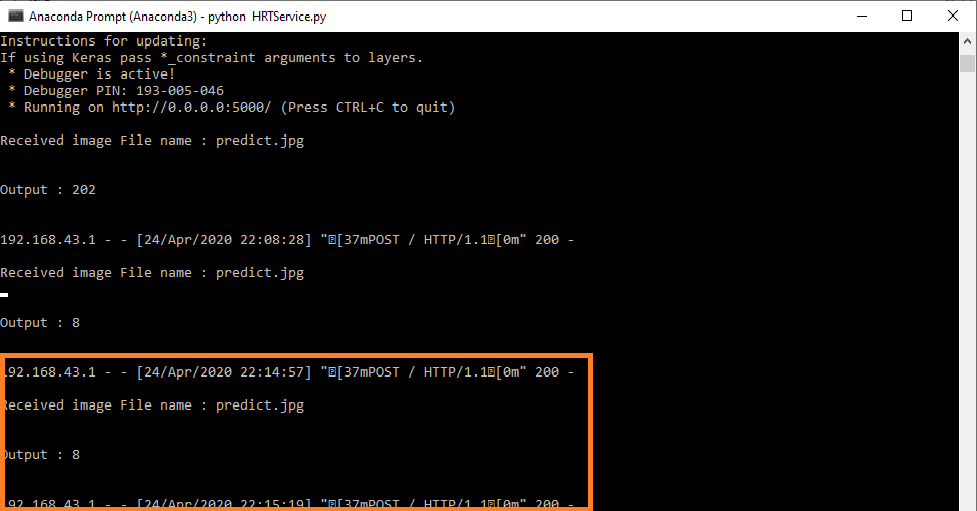
1. Application start

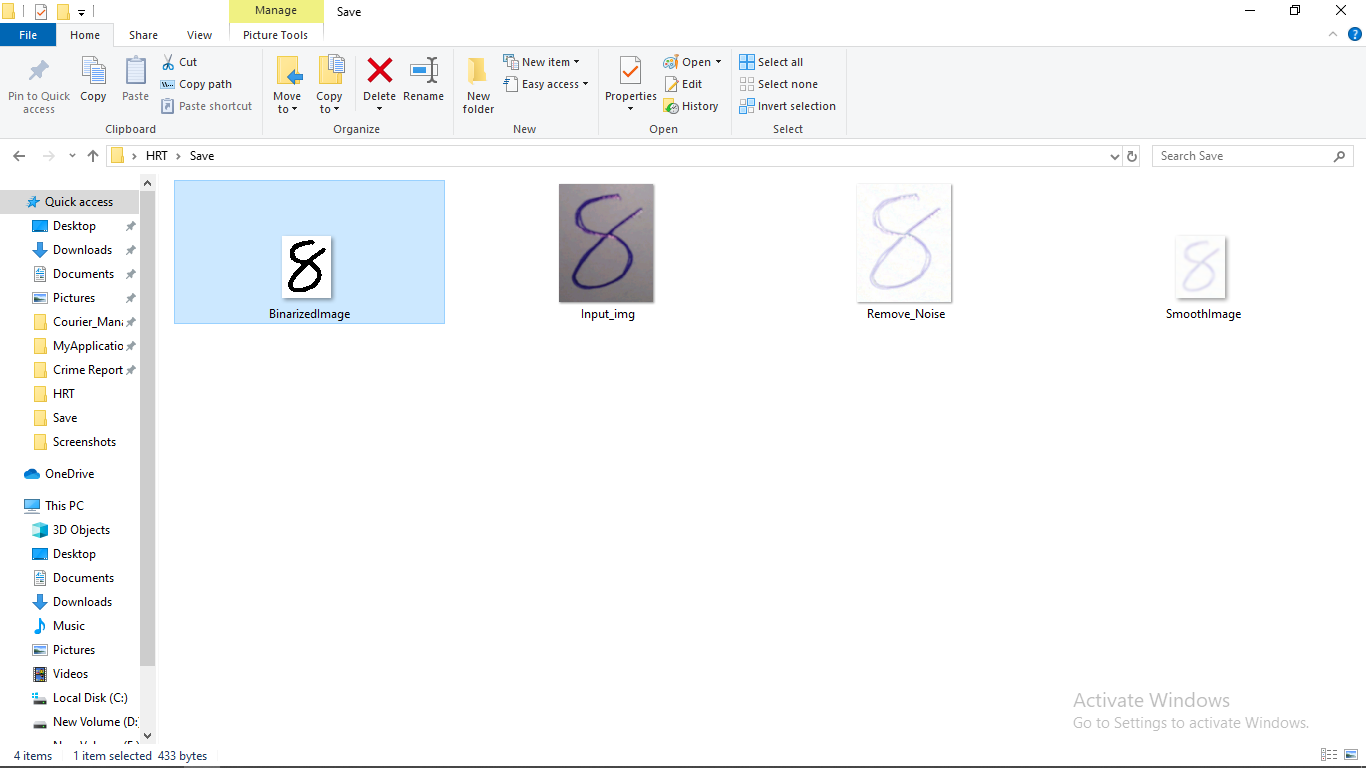


1. Image send and detection process for image of 8

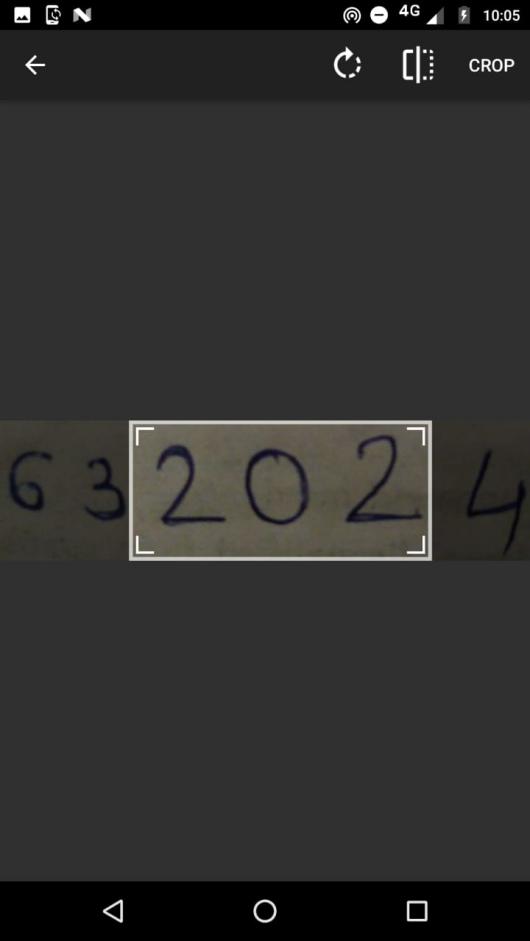
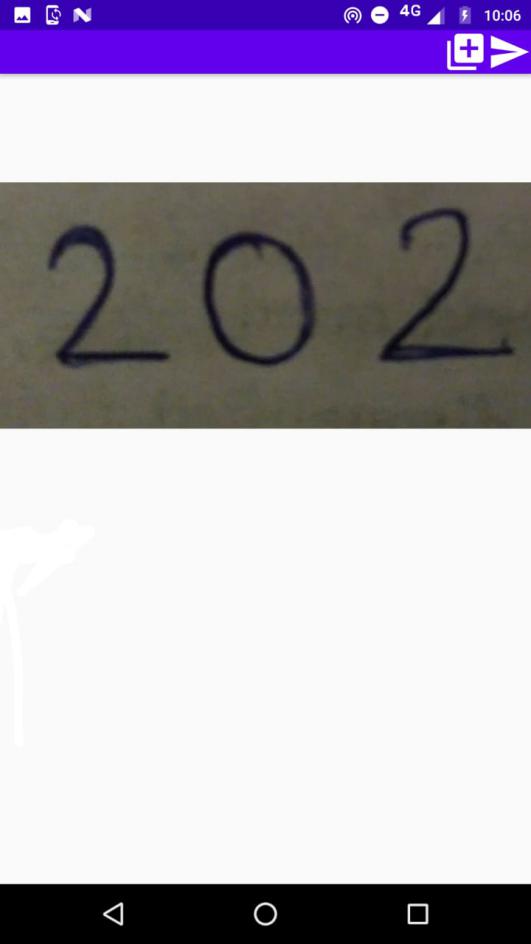
 

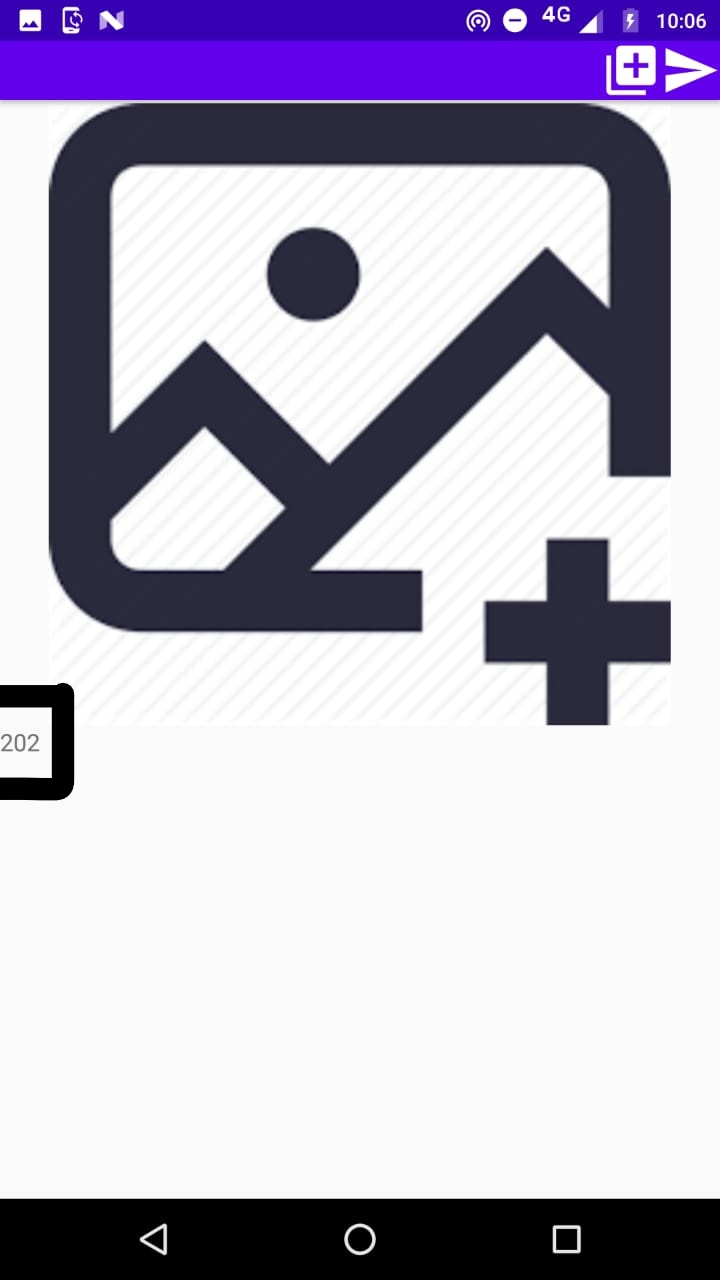
 

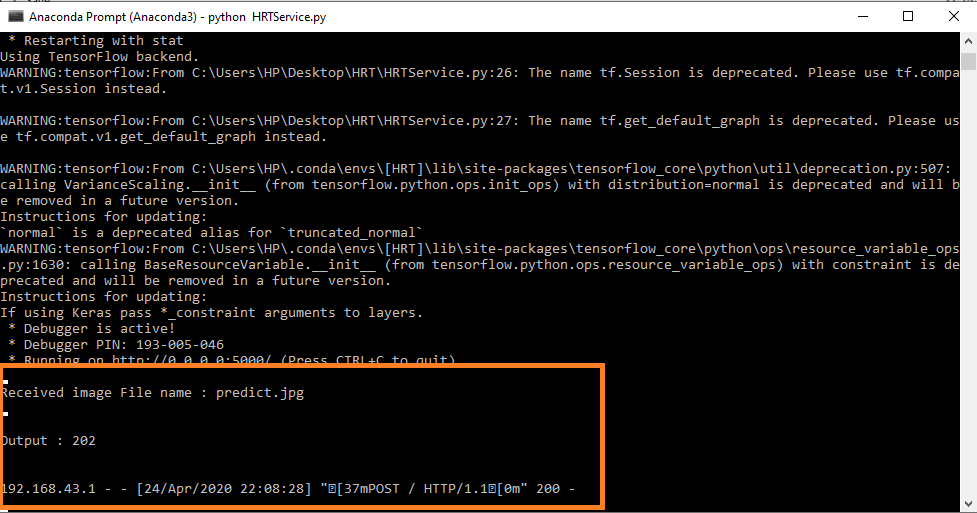


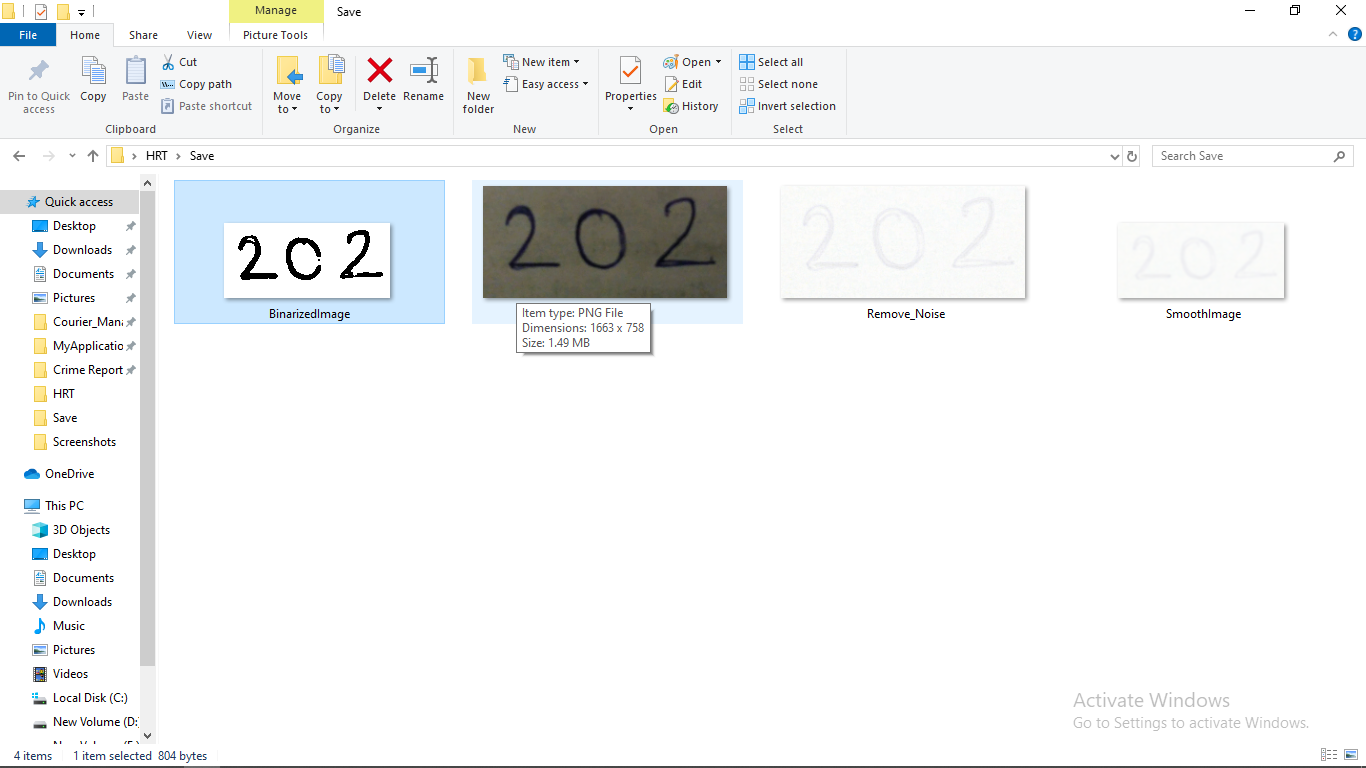


1. Image send and detection process for image of 202







9. Conclusion

Handwritten digits recognition provide platform to use machine as human brain. The human can identify the digits which is written in paper. This application provide better way to identify digits which is very useful in many machine learning project.

10. Limitations and Future Enhancements

**10.1: Limitations:**

We have only implemented for 0 to 9 digits which is present in manist dataset. If we have hindi dataset or gujrati dataset then we can also indentify hindi or gujrati digits. So that we have not implemented. If digit is greater than 9 than it is also not identify by our project.

**10.2 Future Enhancements:**

We will extend our project for hindi and gujarati dataset so we can indentify the hindi or gujrati digits. We will extend our project for character indentify also. If we join the charater then it become word which also need to indentify our project. That we need to implement in our project.

11. Reference / Bibliography

* Following links and websites were referred during the development of this project.
  + <https://www.google.co.in>
  + <https://anaconda.org/anaconda>
  + <http://www.stackoverflow.com>
  + <https://developer.android.com/studio>