

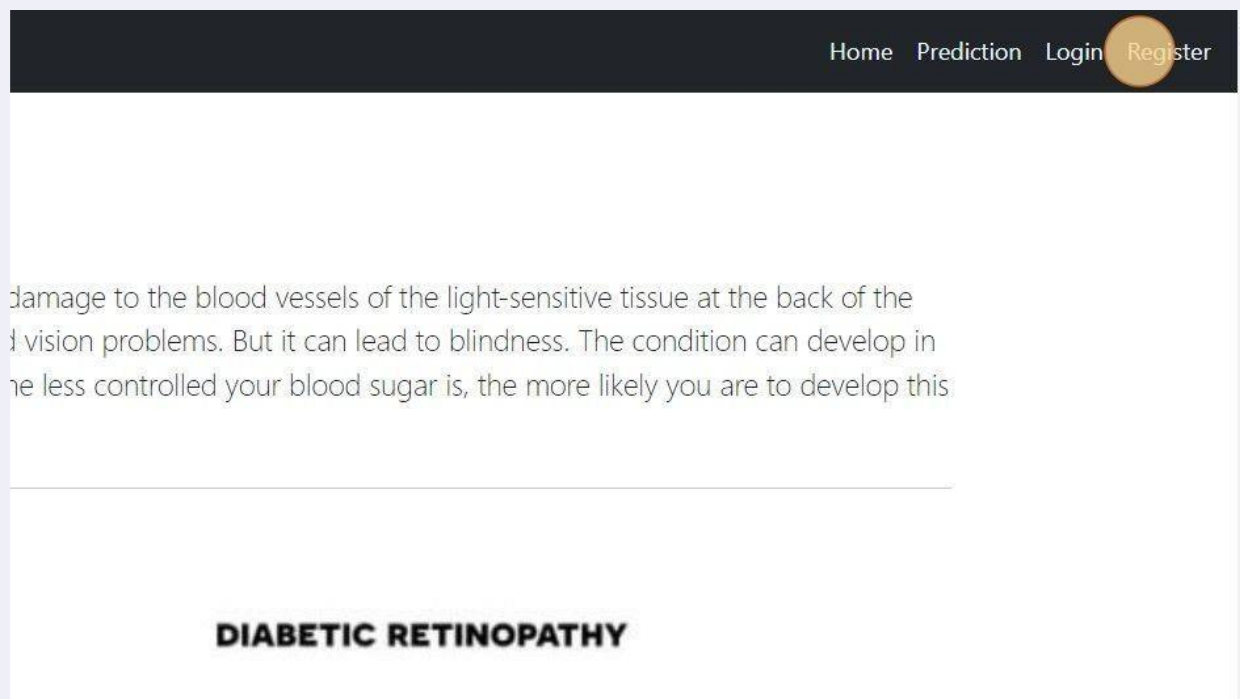
# Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

PNT2022TMID50773

## RegistrationProcess:

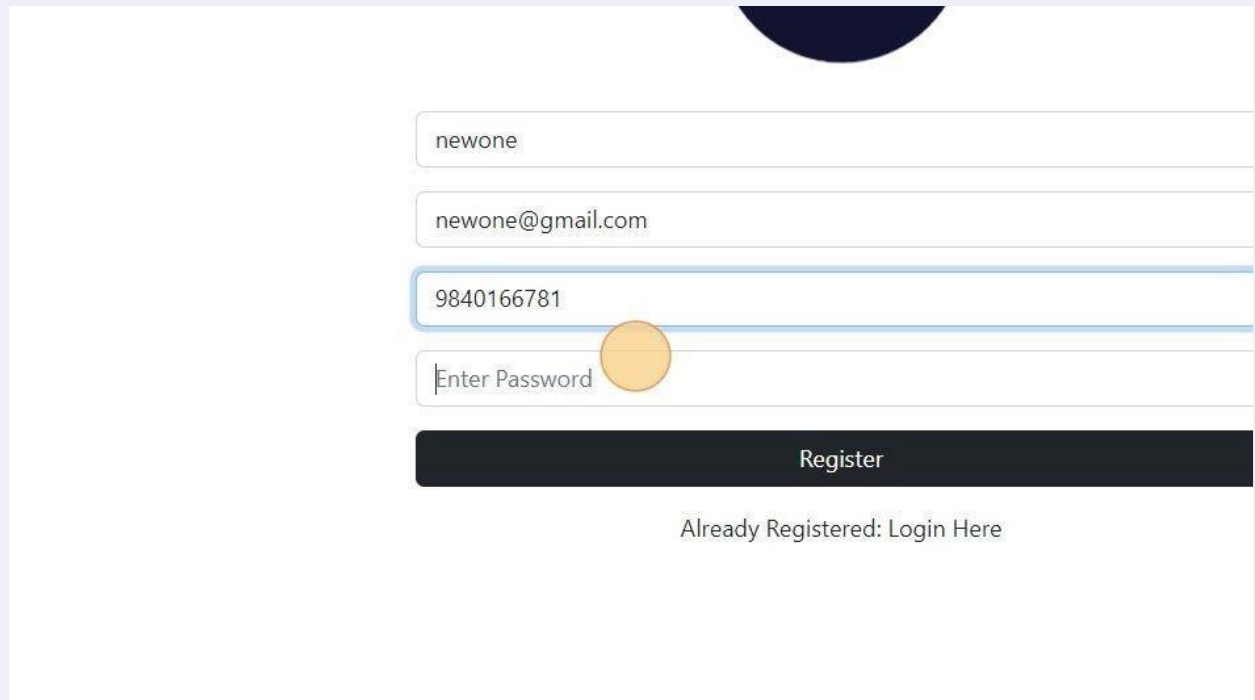
1 Navigate to <http://127.0.0.1:5000>

2 Click "Register"



9

Click the "Enter Password" field.



A registration form with four input fields and a 'Register' button. The first field contains 'newone', the second 'newone@gmail.com', and the third '9840166781'. The fourth field is labeled 'Enter Password' and is highlighted with a yellow circle. Below the fields is a dark 'Register' button and a link 'Already Registered: Login Here'.

newone

newone@gmail.com

9840166781

Enter Password

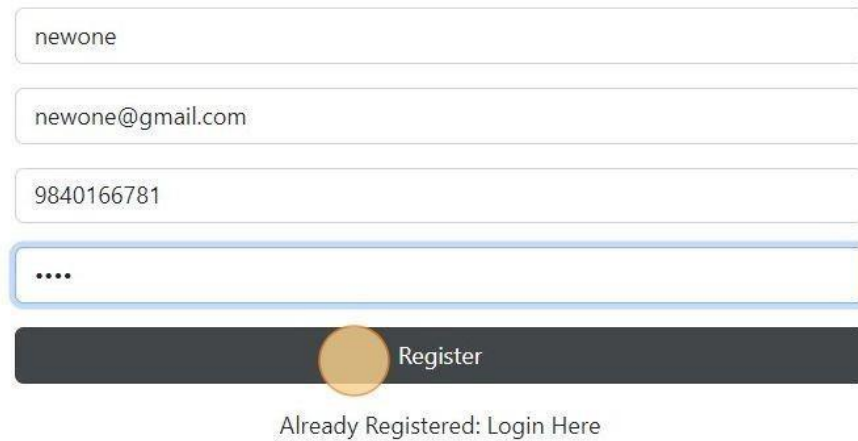
Register

[Already Registered: Login Here](#)

10

Enter any password

## 11 Click "Register"



newone

newone@gmail.com

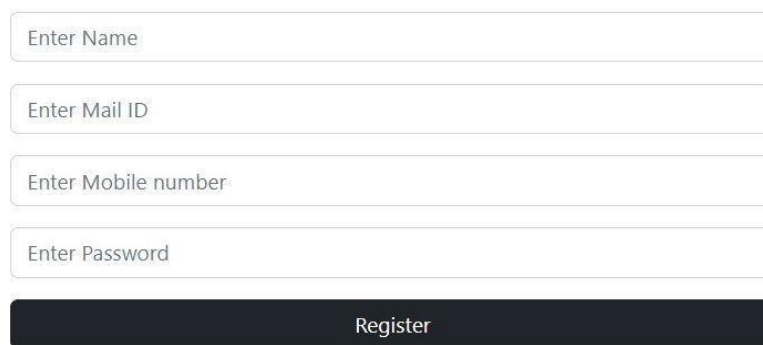
9840166781

....

Register

[Already Registered: Login Here](#)

## 12 Message recieved for successful registration



Enter Name

Enter Mail ID

Enter Mobile number


Enter Password

Register

[Already Registered: Login Here](#)

Registration Successful. Please login using your details.

**16** Click the "Enter Password" field.



Enter Registered Mail ID

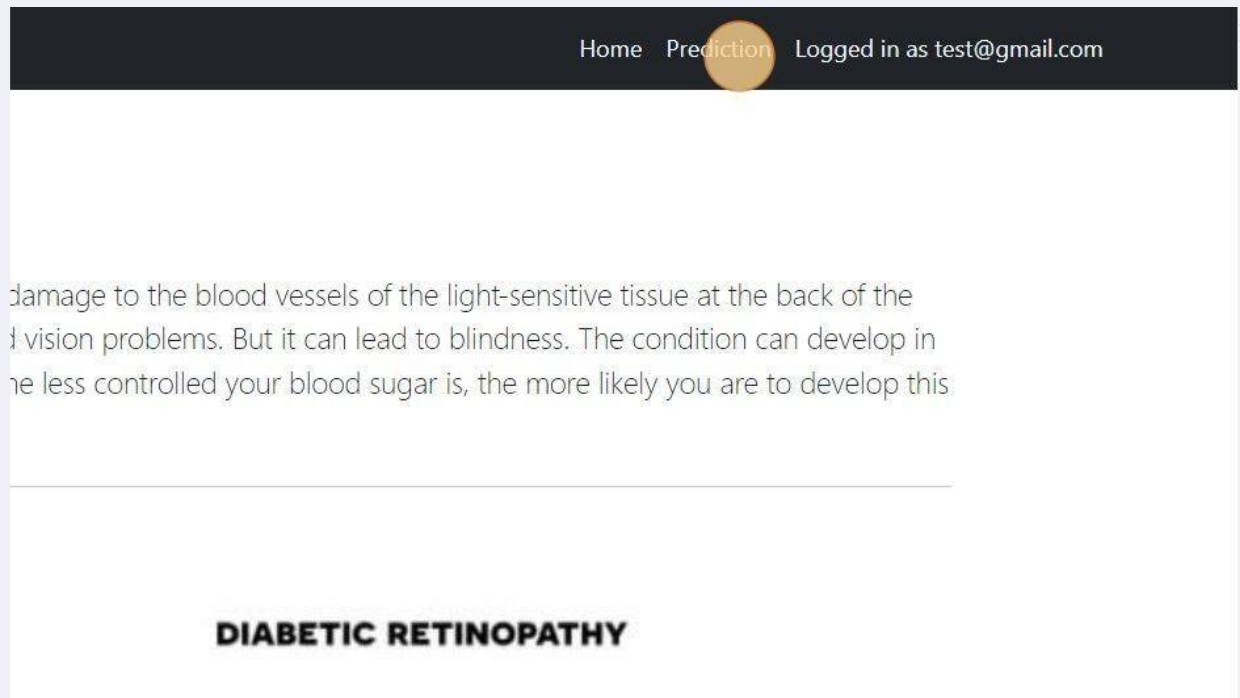
Enter Password

Login

**17** Enter the registered password.

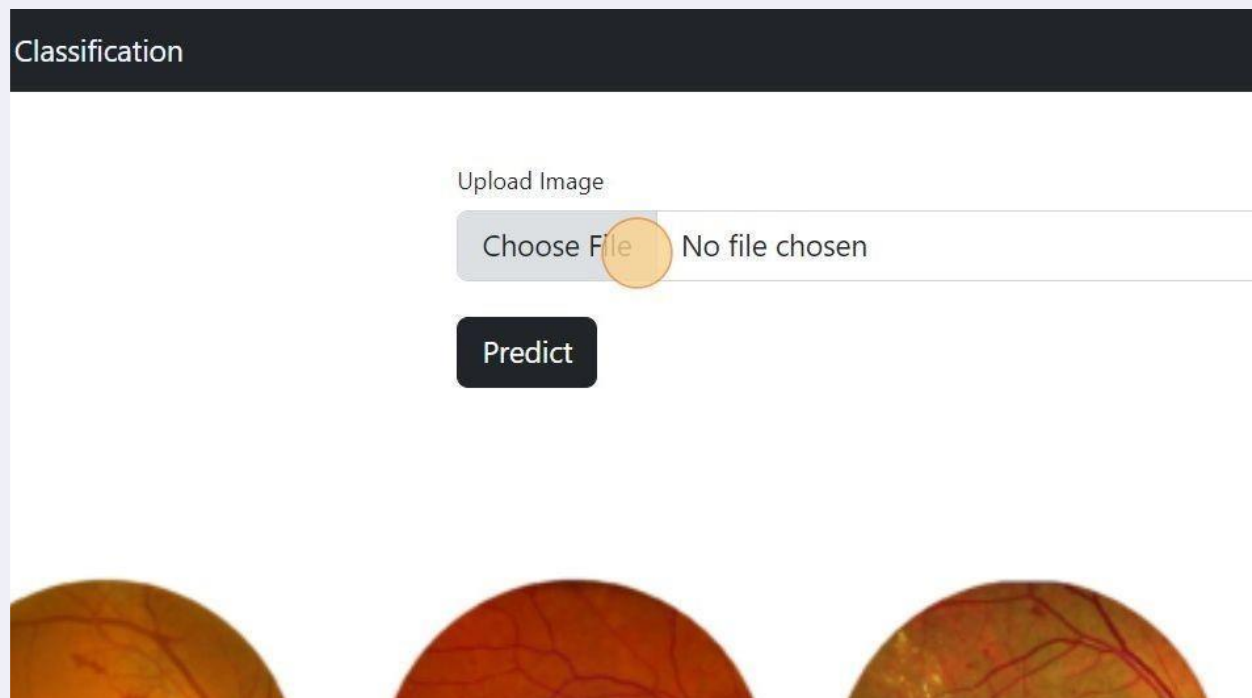
20

Click "Prediction"



21

Click this file field and upload a eye image for DR Classification.



## 22 Click "Predict"

### athy Classification

Upload Image

Choose File

d0b132d2c7ec.png

Predict



## 23 Result shown.

ification

Home Log

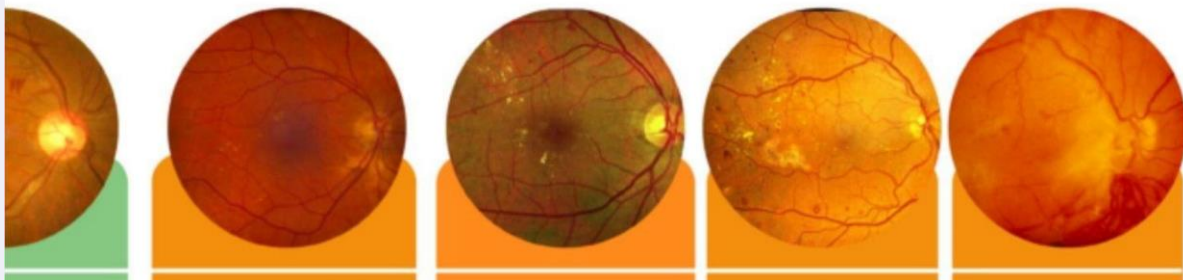
Upload Image

Choose File

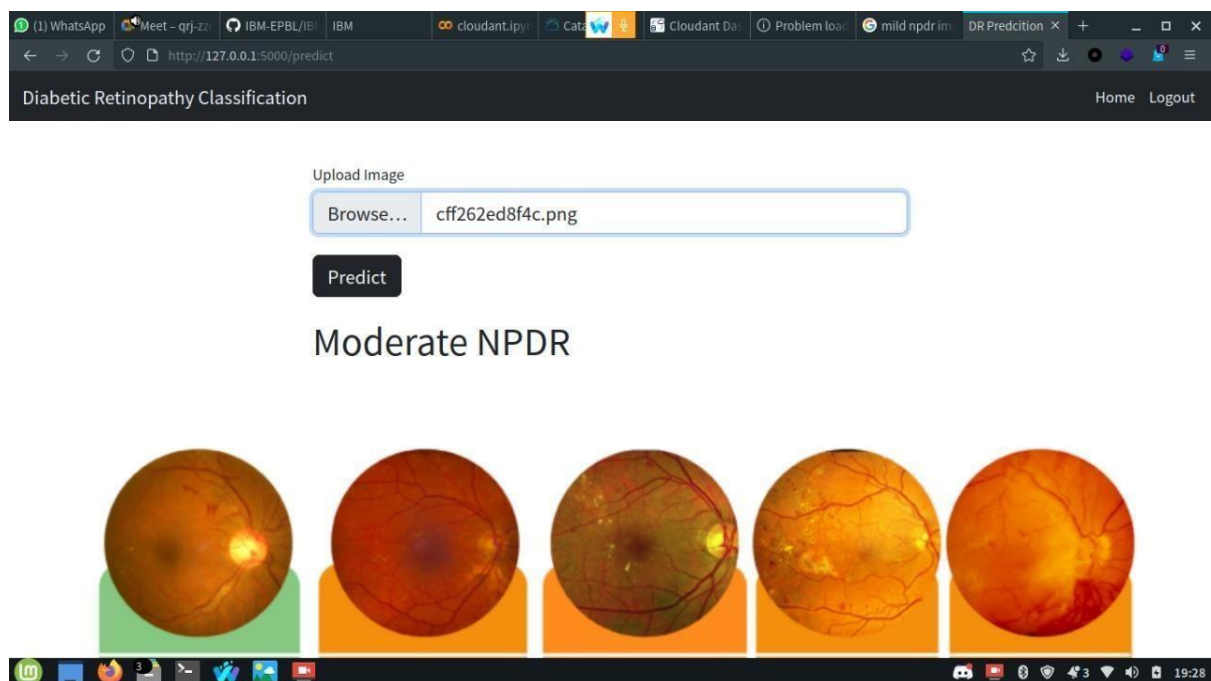
No file chosen

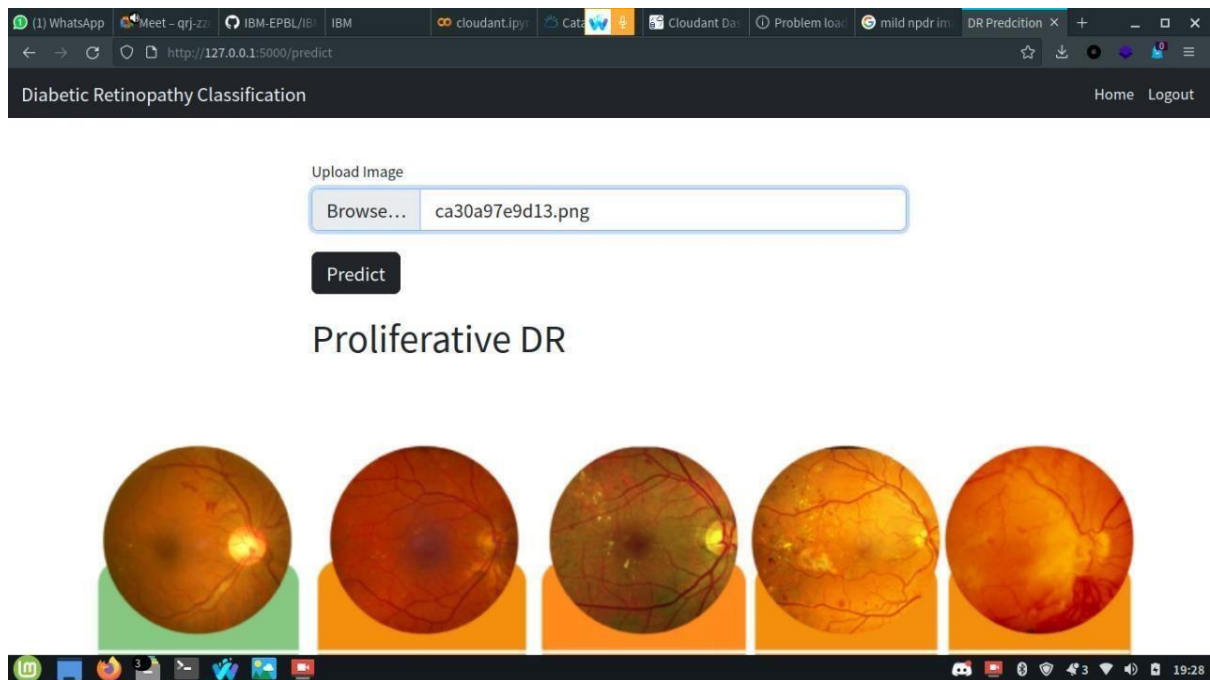
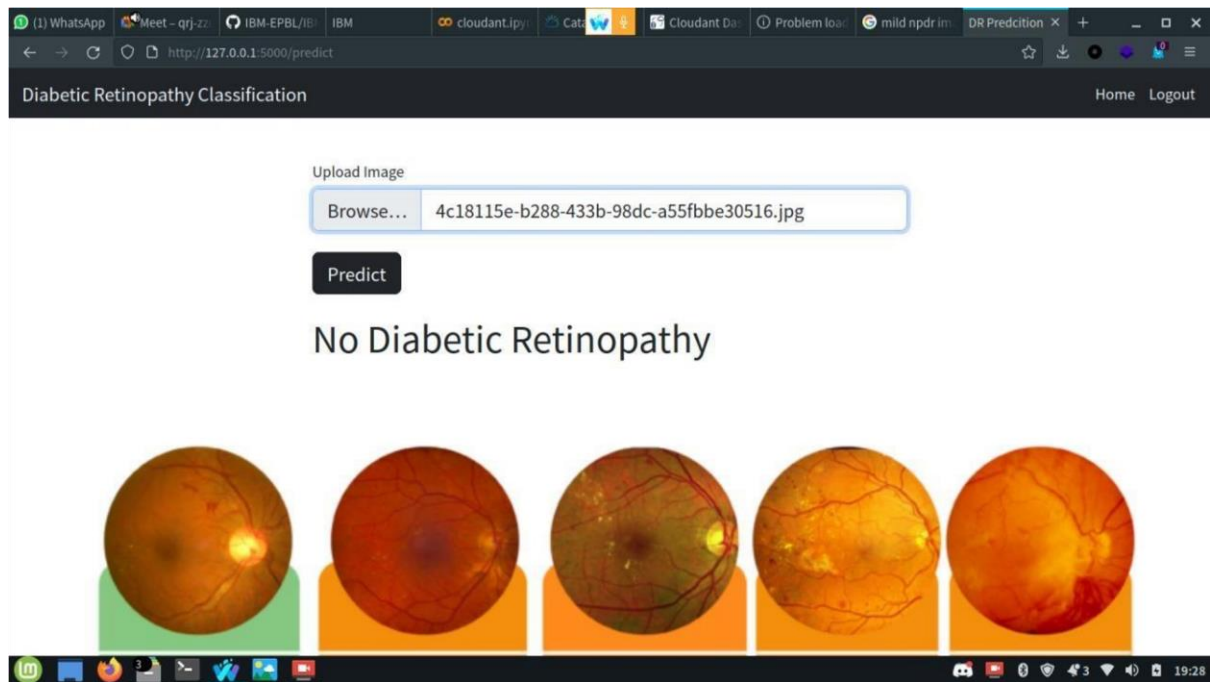
Predict

No Diabetic Retinopathy

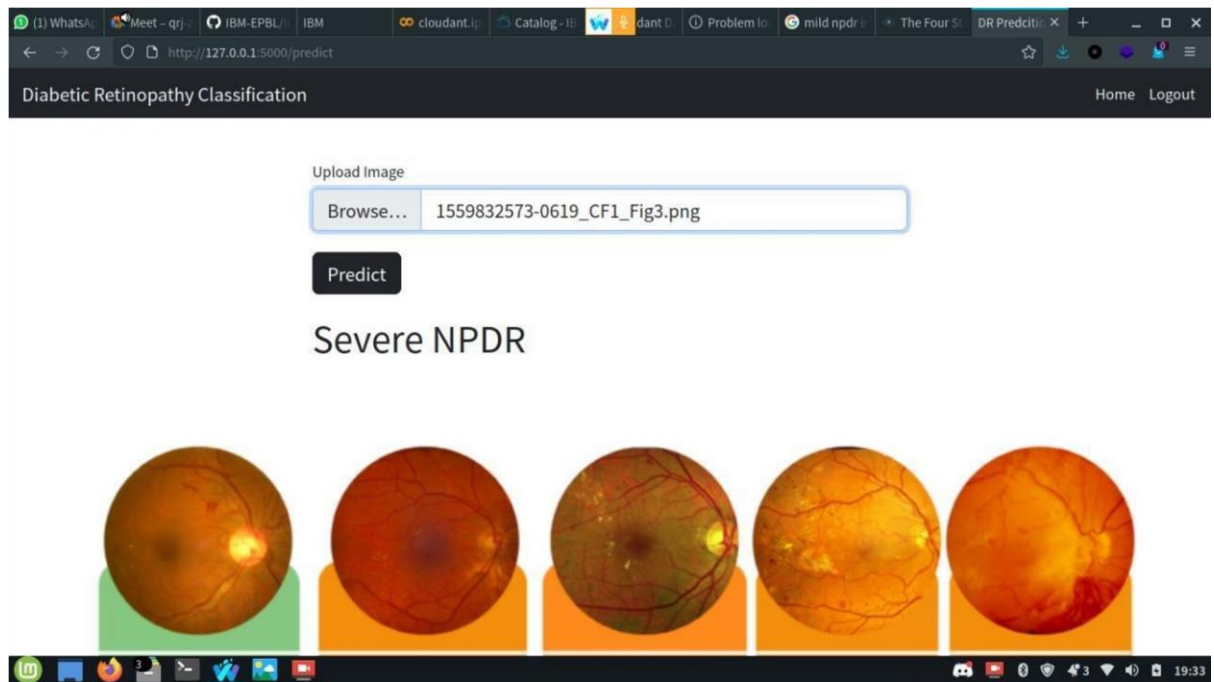


Diabetic Retinopathy images various Outputs in various stages:



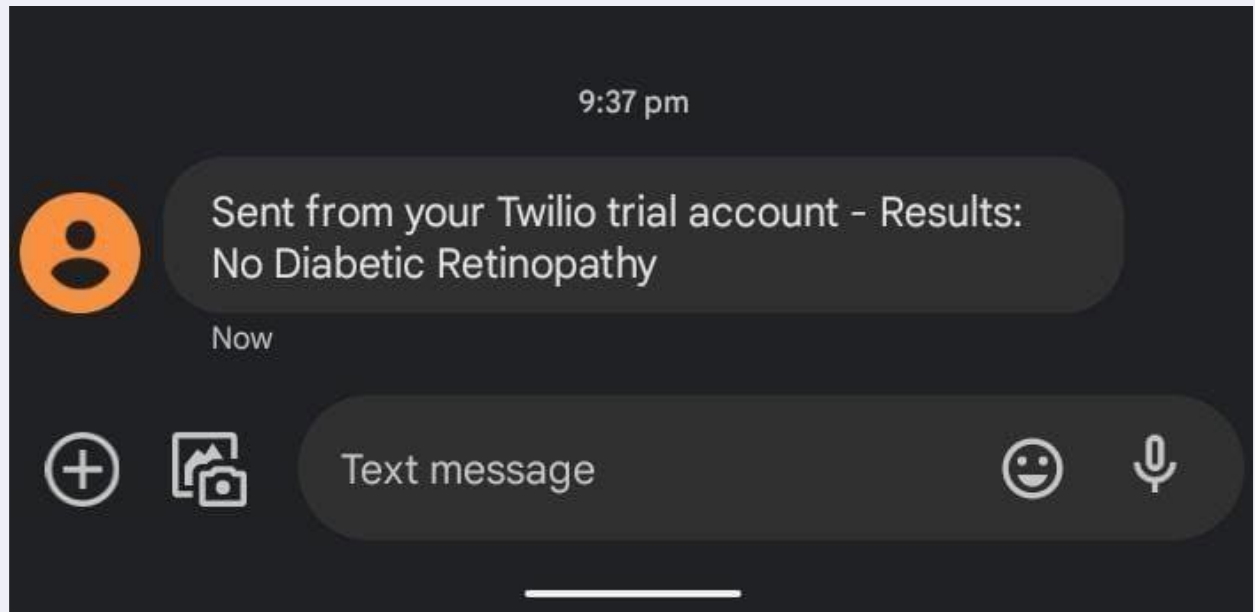






24

Message received to creator.



*Logged out successfully*