PROJECT DOCUMENTATION

Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

Team Id:-PNT2022TMID03824

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DIABETIC RETINOPATHY

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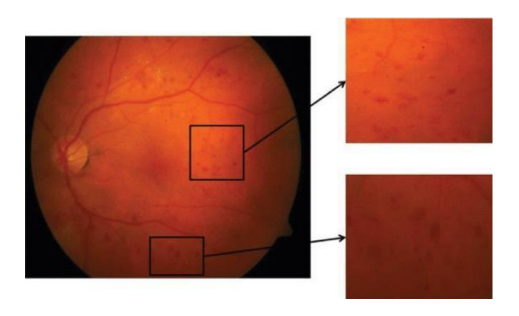
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1. INTRODUCTION:-

The main causing of visual loss in the world is diabetic retinopathy. In the initial stages of this disease, the retinal microvasculature is affected by several abnormalities in the eye fundus such as the microaneurysms and/or dot hemorrhages, vascular hyper permeability signs, exudates, and capillary closures. Micro-aneurysm dynamics primarily increase the risk that the laser photo coagulation requires progression to the level. Diabetic retinopathy lesions are commonly accepted to be reversed and the progression of the retinopathy can only be slower during the early stages of the disease. The identification by repeated examination of patients affected of these initial lesions (mainly Micro aneurysms and small blood cells) is expected as a new possibility of improving retinopathy treatment. Floating and flashes, blurred vision, and loss of sudden vision can be common symptoms of diabetic retinopathy.



1.1 Project Overview:-

Diabetic Retinopathy (DR) is a common complication of diabetes mellitus, which causes lesions on the retina that affect vision. If it is not detected early, it can lead to blindness. Unfortunately, DR is not a reversible process, and treatment only sustains vision. DR early detection and treatment can significantly reduce the risk of vision loss. The manual diagnosis process of DR retina fundus images by ophthalmologists is time, effort and cost-consuming and prone to misdiagnosis unlike computer-aided diagnosis systems.

Transfer learning has become one of the most common techniques that has achieved better performance in many areas, especially in medical image analysis and classification. We used Transfer Learning techniques like Inception V3,Resnet50,Xception V3 that are more widely used as a transfer learning method in medical image analysis and they are highly effective.

1.2 Purpose:-

The Proposed work intends to automate the detection and classification of diabetic retinopathy from retinal fundus image which is very important in ophthalmology. Most of the existing methods use handcrafted features and those are fed to the classifier for detection and

of kernel and kernel size of convolution layer are determined by using the genetic algorithm. The proposed methodology is tested on publicly available dataset. The proposed method has achieved accuracy of 0.9867 and AUC of 0.9933. Experimental result shows that proposed autotuned CNN performs significantly better than the existing methods. Use of CNN takes away the burden of designing the image features and on the other hand genetic algorithm based methodology automates the design of CNN hyper-parameters.

2. LITERATURE SURVEY:-

ABSTRACT

EXISITING PROBLEM:-

Diabetic Retinopathy (DR) is a degenerative disease that impacts the eyes and is a consequence of Diabetes mellitus, where high blood glucose levels induce lesions on the eye retina. Diabetic Retinopathy is regarded as the leading cause of blindness for diabetic patients, especially the working-age population in developing nations. Treatment involves sustaining the patient's current grade of vision since the disease is irreversible. Early detection of Diabetic Retinopathy is crucial in order to sustain the patient's vision effectively. The main issue involved with DR detection is that the manual diagnosis process is very time, money, and effort consuming and involves an ophthalmologist's examination of eye retinal fundus images. The latter also proves to be more difficult, particularly in the early stages of the disease when disease features are less prominent in the images. Machine learning-based medical image analysis has proven competency in assessing retinal fundus images, and the utilization of deep learning algorithms has aided the early diagnosis of Diabetic Retinopathy (DR). This paper reviews and analyzes state-of-the-art deep learning methods in supervised, self-supervised, and Vision Transformer setups, proposing retinal fundus image classification and detection. For instance, referable, non referable, and proliferative classifications of Diabetic Retinopathy are reviewed and summarized. Moreover, the paper discusses the available retinal fundus datasets for Diabetic Retinopathy that are used for tasks such as detection, classification, and segmentation. The paperalso assesses research gaps in the area of DR detection/classification and addresses various challenges that need further study and investigation.

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2.3.PROBLEM STATEMENT DEFINITION:-

Diabetic Retinopathy (DR) is common complication of diabetes mellitus, which will cause lesions on the retina that affects vision. If it is not detected early, it can lead to blindness. Unfortunately, DR is not a reversible proves, and the given treatment will only give us a sustain vision. DR early detection and treatment can significantly reduce the risk of vision loss.

WHAT? In contrast to computer-aided diagnosis systems, the manual / human-based diagnosis process of DR retina fundus images by doctors (ophthalmologists) is time-consuming, labor-intensive, expensive, and prone to error.

WHY? Diabetes-related retinopathy is brought on by high blood sugar levels harming the eye's iris. which could result in a permanent loss of vision.

WHEN? Early on, the DR has no symptoms, but later on, the vessels may start to leak a tiny amount of blood into your retina..

WHERE? Blurred vision, Distorted vision will occur.

WHO? It is common among the Diabetic patients.

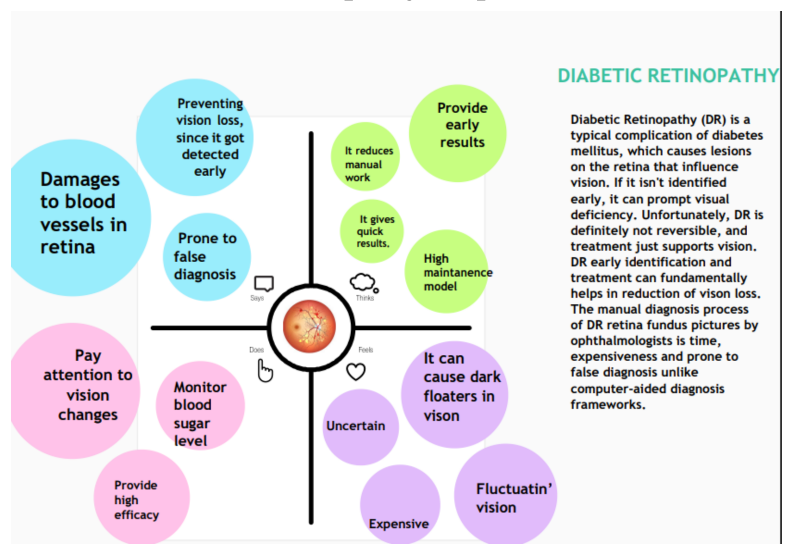
HOW? The manual early detection of this DR is a challenging task

OBJECTIVES:

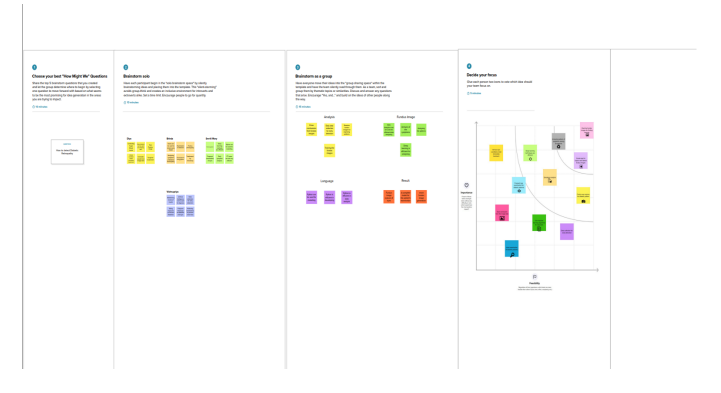
The primary goal is to identify diabetic retinopathy by processing retinal images. Transfer learning has arose as one of the most popular techniques that has enhanced performance in many areas, notably in the analysis and classification of medical images. We used transfer learning techniques that are more frequently used in medical image analysis and have been extremely effective, including such Inception V3, Resnet50, and Xception V3.

3.IDEATION PHASE & PROPOSED SOLUTION:

3.1 Empathy Map Canvas:



3.2 IDEATION AND BRAINSTORMING:-



3.3 PROPOSED SOLUTION:-

S. No.	Parameter	Description	
1.	Problem Statement (Problem to be	Analyzing a fundus image can help identify	
	solved)	diabetic retinal disease early.	
		Analyze the levelof DR	
		To detect whether DR is presentor not	

2.	Idea / Solution description	1. The goal is to identify diabetic retinopathy				
		from the fundus image dataset as soon as				
		possible, allowing individuals to proceed				
		with the necessary treatments and				
		avoidtemporary or permanent visionloss.				
		2. We will create a deep learning model				
		(CNN)with high accuracy to detect DR and				
		protectpeople at risk of losing their vision				
		because there is no complete cure for				
		thisform of DR.				

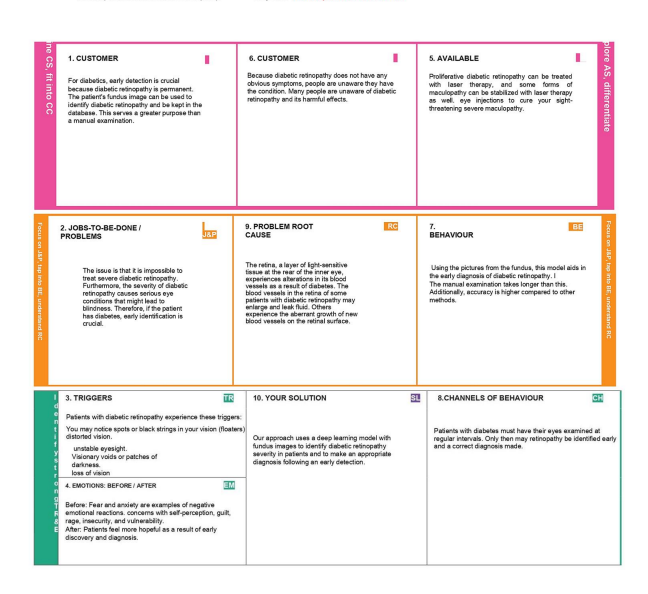
3.	Novelty / Uniqueness	On the basis of the level of DR performed during analysis, a class-based classifier will be provided.
		As part of the work, we'll also test out a transfer learning strategy that has the potential to be very
		successful and lead to improved performance.
4.	Social Impact / Customer Satisfaction	People who lose their vision could actually benefit from this and live. Early analysis and detection of DR is crucial for minimizing social impact because it can help patients keep their vision.
5.	Business Model (Revenue Model)	 Doctors can analyze and identify DR using this model, which functions as a service model for public hospitals and a business model for private hospitals. Even exporting it to other nations who require it can work as a business strategy.
6.	Scalability of the Solution	There are increasingly more approaches to scale the solution so that the model is simple to combine with emerging technologies.

3.4 PROPOSED SOLUTION FIT

Project Title: Deep Learning Fundus Image Analysis

Project Design Phase-I = Problem-Solution Fit Template
For early detection of Diabetic Retinopathy.

Project ID: IBM-Project-18407-1659684768



4.REQUIREMENT ANALYSIS:-

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story/ Sub-Task)
FR-1	User Registration	Using a phone number to register signing up with Gmail
FR-2	User Confirmation	Reassurance via OTP mail confirmation
FR-3	Describe what the product does	Before you notice any changes in your vision, our project can identify early retinal changes.
FR-4	Focus on user requirements	Reduce the chance of blindness and vision loss in diabetes patients who have retinal complications.
FR-5	Usually defined by the user	A patient's fundus image was obtained.
FR-6	Define product features	A cutting-edge technique for eye screening that allows for the early detection of diseases related to the eyes.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Confirming that a piece of software can successfully carry out one or more specific tasks.
NFR-2	Security	Only the system administrator may grant permission.
NFR-3	Reliability	Even though the system has the ability to roll back to its original state if a system update fails or there are bugs in the code.
NFR-4	Performance	The loading of an image just takes twoseconds. The model's performance is intended to provide patients with quick results.

NFR-5	Availability	The gadget facilitates access, cost, and quality of healthcare.
NFR-6	Scalability	Even when several users are utilizing the product simultaneously, it must remain reliable.

5.PROJECT DESIGN:-5.1 DATA FLOW DIAGRAM:-

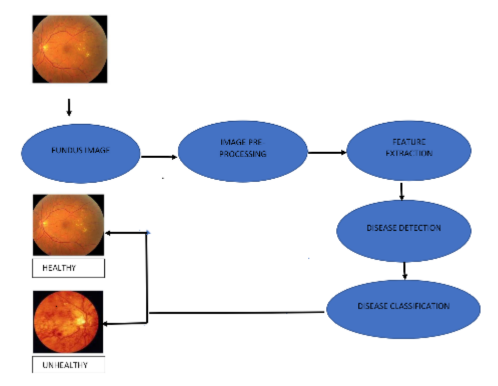
Data Flow Diagrams:

Project Design Phase-II

Data Flow Diagram & User Stories

Date Team ID	12 November 2022 PNT2022TMID03824
Project Name	Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy
Maximum Marks	4 Marks

Data Flow Diagram



DIABETIC RETINOPATHY

The classic visual representation of how information moves through a system is a data flow diagram (DFD). The ideal amount of the system needs can be graphically represented by a tidy and understandable DFD. It demonstrates how information enters and exits the system, what modifies the data, and where information is kept.

- Diabetic retinopathy diseases frequently detected and examined using retinal fundus Pre-processing of raw retinal fundus images is performed using extraction of the greenchannel, histogram equalization, image enhancement and resizing techniques.
- One of the main tasks in retinal image processing is the segmentation of the retinal vasculature from images of the eye fundus.
- By omitting the optic disc (OD) region of the retina, the computer-assisted automatic recognitionand segmentation of blood vessels.
- Mathematical binary morphological techniques are used to identify the retinal blood vessels.
- The term "feature extraction from the fundus images for the diagnosis of Diabetic Retinopathy" refers to a sophisticated eye screening technique that allows for the early detection of eye-related disorders

5.2 TECHNOLOGY ARCHITECTURE:-

Project Design Phase-II Technology Architecture

TeamID	PNT2022TMID03824
,	Deep Learning Fundus Image Analysis For Early Detection Of Diabetic Retinopathy.

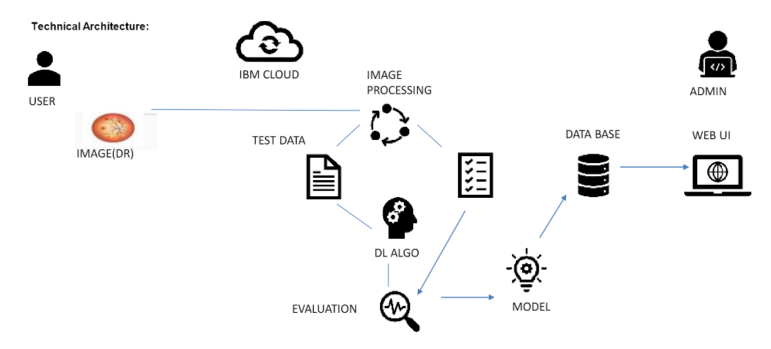


Table-1:Components& Technologies:

1.	User Interface	Web UI	HTML, CSS, JavaScript, Python
2.	Application logic-1	Image Preprocessing	Keras, Tensorflow, Numpy
3.	Application logic-2	CNN Model	Keras, Tensorflow, Numpy

4.	Application logic-3	Web UI Application	Flask	
5.	Database	DR Images (Jpeg,Png,Jpg,Etc.,)	Uploads Folder	
6.	File storage	File Storage Requirements (Only If Necessary)	IBM Block Storage, GoogleDrive	
7.	External Api	Keras	Image Processing API	
8.	Deep Learning Model	Inception V3 Architecture	Pre-Trained Convolution NeuralNetwork Model	
9.	Infrastructure (Server)	Application Deployment on Webserver	Flask-A PythonWSGI HTTP Server.	

Table-2:Application characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Flask	Flask Frameworks
2.	Security Implementations	CSRF Protection, Secure Flag For Cookies	Flask-WTF, Session Cookie Secure
3.	Scalable Architecture	Micro-Services	Micro Web Application Framework By Flask

5.3 USER STORIES:-

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Patient (Web user)	Registration	USN-1	I can register as a user on the website with either an emailaddress or a phone number and password.	I can create myaccount.	High	Sprint-3
	Login	USN-2	With the provided Login credentials, I can access the website as a user.	I can log in and access my account	High	Sprint-3
	Upload image	USN-3	I can post my data as a user in format like pdf and doc.	I can upload mydata.	Medium	Sprint-3
Administration (Web developer)	Admin Login	USN-4	I can log in to the website as the admin and analyze the user information	I can log in and analyze the user data.	High	Sprint-3
	Data collection	USN-5	I can gather the datasetfor the DR from the source as an admin.	I can collect the dataset.	Low	Sprint-1
	Create model	USN-6	I can build the modeland train it using the dataset as an administrator to make predictions.	I can create and train the model	High	Sprint-1
	Test the model	USN-7	I can evaluatethe model's predictive abilities as an admin.	I can test the model.	High	Sprint-2
Patient (Web user)	Diagnosis	USN-8	I can access the application's diagnosis results as a user and continue with treatments	He/she can get the results and continue the treatment.	High	Sprint-2

6.PROJECT PLANNING AND SCHEDULING:-

6.1 SPRINT PLANNING AND ESTIMATION:-

Sprint	Functional Requirement (Epic)	User Story Number	User Story/ Task	Story Points	Priority	Team Members
Sprint -1	Registration	USN-1	As a user, I can register for the application by entering my email or phone number and password, and confirming my password.	10	High	Vishnupriya V Smriti Mary D
Sprint -1	Dashboard	USN-2	As a user, I will Redirect to the dashboard after registration which shows the importance of DR.	10	Medium	Vishnupriya V Smriti Mary D
Sprint -2	Login	USN-3	As a user, I can log into the application byentering Login credentials.	5	High	Vishnupriya V Smriti Mary D
Sprint -2	Upload Images	USN-4	As a user, I should be able to upload the image of eyeRetina.	10	High	Vishnupriya V Smriti Mary D

Sprint-2	Dashboard	USN- 5	As a user, basedon my requirement I cannavigate through the dashboard.	5	Medium	Vishnupriya V Smriti Mary D
Sprint-3	Train the model	Task 1	As a developer, the dataset will be uploadedand trained by developed algorithm.	20	High	Diya B Brinda C
Sprint-4	Testing & Evaluation	Task 2	As a developer, we tested the trained model using the provided dataset andmodel will be evaluated for accurate results.	10	High	Diya B Brinda C
Sprint- 4	Display predicted result	USN-	As a user, I can viewthe predicted resultinthe dashboard.	10	High	Diya B Brinda C

Sprint	Total	Duration	_	Sprint	Story Points	Sprint Release
	story			End Date	Completed	Date(Actual)
	point		Date	(Planned)	(as	
					on Planned	
Sprint-	20	6 Days	24 Oct	29 Oct 2022	End Date)	29 Oct 2022
1			2022			
Sprint-	20	6 Days	31 Oct	05 Nov 2022	20	05 Nov 2022
2			2022			
Sprint-	20	6 Days	07 Nov	12 Nov 2022	20	12 Nov 2022
3			2022			
Sprint-	20	6 Days	14 Nov	19 Nov 2022	20	19 Nov 2022
4			2022			

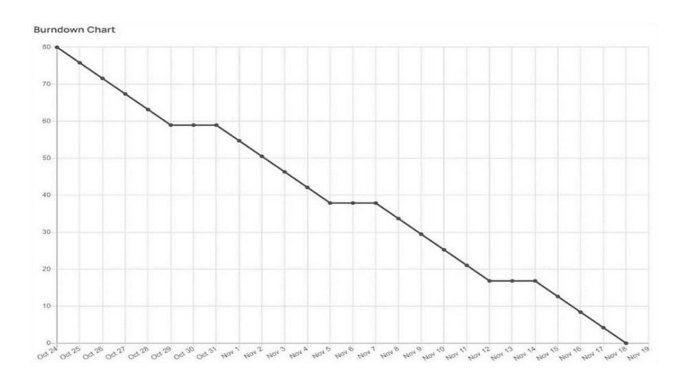
Velocity:

Imagine we have a 10-daysprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV)periteration unit (story points per day).

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

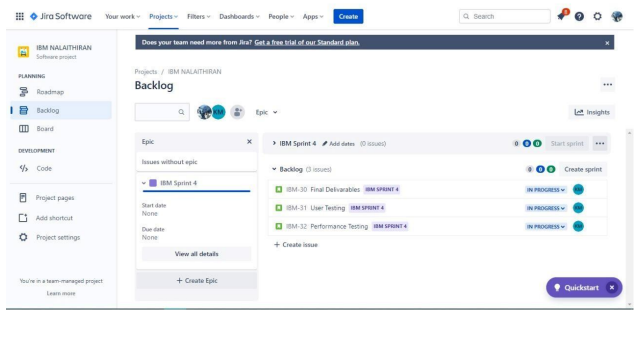
AV=20/6=3.33 points per day.

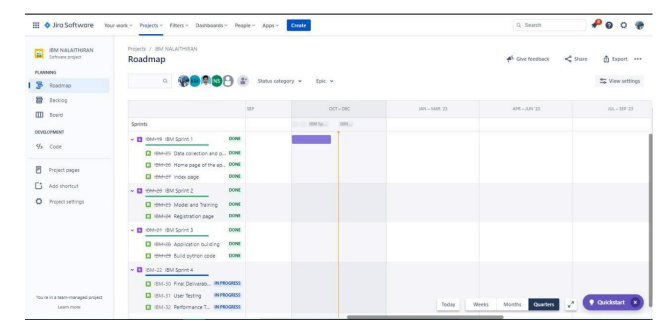
6.2 Burn Down Chart & JIRA:



A burn down chart plots the amount of work remaining to perform against the amount of time. In agilesoftware development approaches like Scrum, it is frequently employed. Burn down charts, however, can be used for any project that makes observable progress over time.

JIRA SCREENSHOTS:-





JIRA Folder is created to show the Scrum methodologies and Burn Down chart progress.

7. CODING AND SOLUTIONING:-

Feature 1:-

We have devloped a website which authenticates users and help them upload and check the seriousness of the diabetics.

Feature 2:-

We have devloped a multilayer deep convolutional nueral network that classifies the user image of a eye to which extense has the disease diabetics has been affected. The model will classify the images into 5 categories of diabetics and report them on asking for prediction. We have also devloped a messaging service for recieiving message for the type of diabetics.

8.TESTING:-

8.1 TEST CASES:-

8.2 USER ACCEPTANCE TESTING:-

1. Purpose of Document:-

This document serves as a quick reference for the Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy project's test coverage and open issues as of the project's release for user acceptance testing.

2. Defect Analysis:-

This shows how many bugs were fixed or closed at each severity level and how they were fixed.

DIABETIC RETINOPATHY

Acceptance Testing UAT Execution & Report Submission

Team ID	PNT2022TMID03824
Project Name	Deep Learning Fundus Image Analysis for Early
	Detection of Diabetic Retinopathy
Maximum Marks	4 Marks

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy project at the time of the release to User Acceptance Testing (UAT).

2. DefectAnalysis

Thisreportshowsthenumberofresolvedor closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	5	4	2	2	13
Duplicate	1	0	2	О	3
External	2	3	0	1	6
Fixed	9	2	4	15	30
Not Reproduced	0	0	1	0	1
Skipped	О	0	1	1	2
Won'tFix	О	4	2	1	7
Totals	16	14	13	21	64

3. TestCaseAnalysis

This reports how sthenumber of test cases that have passed, failed, and untested

Section	TotalCases	Not Tested	Fail	Pass
PrintEngine	10	0	0	9
ClientApplication	45	0	0	45
Security	2	0	0	2
OutsourceShipping	3	0	0	3
ExceptionReporting	9	0	0	9
FinalReportOutput	4	0	0	4
VersionControl	3	0	0	2

9.RESULTS:-

9.1 \Performance Metrics:-

Model Performance Testing:

S. NO	Parameter	Values	Screenshot
1.	Model Summary	Total params: 21,885,485 Trainable params: 1,024,005 Non-trainable params: 20,861,480	The control of the co
2.	Accuracy	Training Accuracy – 0.7396 Validation Accuracy – loss 2.7268	- 49s 15s/step - loss: 2.7268 - accuracy: θ.7396
3.	Confidence Score(Only Yolo Projects)	Class Detected - Confidence Score -	

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

10.ADVANTAGES AND DISADVANTAGES:-10.1 ADVANTAGES:-

There are several advantages of using deep learning for fundus image analysis for early detection of diabetic retinopathy.

First, deep learning is well-suited for image analysis tasks. This is because deep learning algorithms can automatically learn features from images, which is essential for accurate image analysis.

Second, deep learning is efficient at handling large amounts of data. This is important for medical image analysis, as medical images are often very large.

Third, deep learning is scalable. This means that it can be used to train models on very large datasets, which is important for medical image analysis tasks where data is often limited.

Fourth, deep learning is able to learn from data with little supervision. This is important for medical image analysis, as often there is limited labeled data available.

Finally, deep learning is robust. This means that it is less likely to overfit to the data, which is important for medical image analysis where data is often limited.

10.2 DISADVANTAGES:-

There are several disadvantages of deep learning for early detection of diabetic retinopathy. One disadvantage is that deep learning requires a large amount of data to train the models. This can be a challenge for researchers who do not have access to a large dataset. Another challenge is that deep learning models can be very complex, which can make them difficult to interpret. Finally, deep learning models can be computationally intensive, which can make them difficult to deploy in resource-limited settings.

11.CONCLUSION:-

Diabetic retinopathy (DR) is a leading cause of blindness in the United States. Early detection and treatment of DR is critical to preventing vision loss. However, DR is often asymptomatic in its early stages, making it difficult to detect.

Deep learning (DL) is a type of artificial intelligence that can be used to automatically detect patterns in data. DL has been shown to be effective for detecting DR in images of the retina.

In this study, a DL algorithm was used to automatically detect DR in fundus images. The algorithm was able to accurately detect DR in early stages, before it is symptomatic. This could potentially lead to earlier diagnosis and treatment of DR, which could help to prevent vision loss.

DIABETIC RETINOPATHY

12.FUTURE SCOPE:-

There is a great potential for deep learning in fundus image analysis for early detection of diabetic retinopathy. However, there are a few challenges that need to be addressed. First, the current data sets are small and lack diversity. Second, the images are often low quality and need to be pre-processed before they can be used for deep learning. Third, the ground truth labels for the images are often not available. Finally, the current deep learning models are not able to generalize well to real-world data.

13.APPENDIX:-

```
app.py:-
import numpy as np
import os
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
from tensorflow.keras.applications.inception v3 import preprocess input
from flask import Flask, request, flash, render template, redirect, url for
from cloudant.client import Cloudant
from twilio.rest import Client
model = load_model(r"Updated-xception-diabetic-retinopathy.h5")
app = Flask(_name_)
app.secret key="abc"
app.config['UPLOAD FOLDER'] = "User Images"
# Authenticate using an IAM API key
client = Cloudant.iam('08bcbaf0-260b-48e0-abdb-08db348afcf2-bluemix',
             'yhZfUubpS3vS1vEKZSS37teD6IAUi8oLynOCQLIwnQsa', connect=True)
# Create a database using an initialized client
my database = client.create database('my database')
if my database.exists():
  print("Database '{0}' successfully created.".format('my_db'))
# default home page or route
user = ""
@app.route('/')
def index():
  return render_template('index.html', pred="Login", vis ="visible")
@ app.route('/index')
def home():
  return render_template("index.html", pred="Login", vis ="visible")
# registration page
@ app.route('/register',methods=["GET","POST"])
```

```
def register():
  if request.method == "POST":
     name = request.form.get("name")
     mail = request.form.get("emailid")
     mobile = request.form.get("num")
     pswd = request.form.get("pass")
     data = {
       'name': name,
       'mail': mail,
       'mobile': mobile,
        'psw': pswd
     print(data)
     query = {'mail': {'$eq': data['mail']}}
     docs = my_database.get_query_result(query)
     print(docs)
     print(len(docs.all()))
     if (len(docs.all()) == 0):
       url = my_database.create_document(data)
       return render_template("register.html", pred=" Registration Successful, please login using your details ")
        return render_template('register.html', pred=" You are already a member , please login using your details ")
  else:
     return render_template('register.html')
@ app.route('/login', methods=['GET','POST'])
def login():
  if request.method == "GET":
     user = request.args.get('mail')
     passw = request.args.get('pass')
     print(user, passw)
     query = {'mail': {'$eq': user}}
     docs = my_database.get_query_result(query)
     print(docs)
     print(len(docs.all()))
     if (len(docs.all()) == 0):
       return render_template('login.html', pred="")
     else:
       if ((user == docs[0][0]['mail'] \text{ and } passw == docs[0][0]['psw'])):
          flash("Logged in as " + str(user))
          return render_template('index.html', pred="Logged in as "+str(user), vis = "hidden", vis2="visible")
       else:
          return render template('login.html', pred="The password is wrong.")
  else:
     return render_template('login.html')
```

```
@ app.route('/logout')
def logout():
  return render_template('logout.html')
@app.route("/predict",methods=["GET", "POST"])
def predict():
  if request.method == "POST":
    f = request.files['file']
    # getting the current path 1.e where app.py is present
    basepath = os.path.dirname( file )
     #print ( " current path " , basepath )
    # from anywhere in the system we can give image but we want that
    filepath = os.path.join(str(basepath), 'User_Images', str(f.filename))
    #print ( " upload folder is " , filepath )
    f.save(filepath)
    img = image.load_img(filepath, target_size=(299, 299))
    x = image.img\_to\_array(img) # ing to array
    x = np.expand\_dims(x, axis=0) # used for adding one more dimension
     #print(x)
    img_data = preprocess_input(x)
     prediction = np.argmax(model.predict(img data), axis=1)
    index = [' No Diabetic Retinopathy', 'Mild NPDR',
          ' Moderate NPDR ', ' Severe NPDR ', ' Proliferative DR ']
    result = str(index[prediction[0]])
    print(result)
    account_sid = 'AC8e0f2f5263d71c8f630a6486779cf08b'
    auth_token = '30b489873afb3c47340070eabd6bfb15'
    client = Client(account sid, auth token)
    "Change the value of 'from' with the number
    received from Twilio and the value of 'to'
    with the number in which you want to send message."
    message = client.messages.create(
                      from ='+16075363206',
                      body ='Results: '+ result,
                      to ='+919445979800'
    return render_template('prediction.html', prediction=result, fname = filepath)
  else:
    return render_template("prediction.html")
if__name__== "_main_":
  app.debug = True
  app.run()
```

DIABETIC RETINOPATHY

cloud.ipynb:-

```
from cloudant.client import Cloudant
client=Cloudant.iam('655489f8-18d0-4a44-a701-5de60570a973-
bluemix','Jc4eF6CXk72w0wGCsM_KUuXKVjsCcT4a54UKBXckK5Bv',connect=True)
my_database=client.create_database('my-database')
```

```
index.html:-
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <!-- CSS only -->
  link
   href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
   rel="stylesheet"
   integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
   crossorigin="anonymous"
  <!-- JavaScript Bundle with Popper -->
  <script
   src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
   integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
   crossorigin="anonymous"
  ></script>
  <style>
    #navbarRight {
      margin-left: auto;
      padding-right:10px;
    .navbar-brand{
      padding-left:15px;
    }
  </style>
  <title>DR Predcition</title>
 </head>
 <body>
  <nav class="navbar navbar-expand-lg navbar-light bg-dark">
    <a class="navbar-brand" href="#" style="color:aliceblue">Diabetic Retinopathy Classification</a>
    </div>
    { {msg} }
    <div class="navbar-collapse collapse w-100 order-3 dual-collapse2" id="navbarNav">
```

DIABETIC RETINOPATHY

```
<a class="nav-link" href="index" style="color: aliceblue;">Home </a>
      <a class="nav-link" href="predict" style="color: aliceblue;">Prediction</a>
      cli class="nav-item">
       <a class="nav-link" href="login" style="color: aliceblue;">{{pred}}</a>
      <a class="nav-link" href="register" style="color: aliceblue;">Register</a>
      </div>
   </nav>
   <br>><br>>
    <div class="jumbotron container">
     <h1 class="display-4">Diabetic Retinopathy</h1>
     Diabetic retinopathy is a diabetes complication that affects eyes. It's caused by damage to the blood
vessels of the light-sensitive tissue at the back of the eye (retina).
      At first, diabetic retinopathy might cause no symptoms or only mild vision problems. But it can lead to blindness.
      The condition can develop in anyone who has type 1 or type 2 diabetes. The longer you have diabetes and the less
controlled your blood sugar is, the more likely you are to develop this eye complication.
     <hr class="my-4">
     <div class="d-flex justify-content-center">
      <img style="width:70vw;" src="static/diabetic-retinopathy-home.jpg">
      </div>
    </div>
 </body>
</html>
login.html:-
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <!-- CSS only -->
  link
   href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
   rel="stylesheet"
   integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
   crossorigin="anonymous"
```

<!-- JavaScript Bundle with Popper -->

```
<script
  src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
  integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnOC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
  crossorigin="anonymous"
 ></script>
 <style>
   #navbarRight {
     margin-left: auto;
     padding-right:10px;
   }
   .navbar-brand{
     padding-left:15px;
 </style>
 <title>DR Predcition</title>
</head>
<form action="",method='POST'>
 <nav class="navbar navbar-expand-lg navbar-light bg-dark">
   <div>
   <a class="navbar-brand" href="#" style="color:aliceblue">User Login</a>
   </div>
   <div class="navbar-collapse collapse w-100 order-3 dual-collapse2" id="navbarNav">
    cli class="nav-item active">
      <a class="nav-link" href="index" style="color: aliceblue;">Home </a>
     cli class="nav-item">
      <a class="nav-link" href="login" style="color: aliceblue;">Login</a>
     cli class="nav-item">
      <a class="nav-link" href="register"style="color: aliceblue;">Register</a>
     </11/>
   </div>
  </nav>
  <br>><br>>
  <form class="form-inline" action="/login" method="GET">
  <div class="container" style="width: 600px; height: 600px;">
   <div class="mb-3 d-flex justify-content-center"><script src="https://cdn.lordicon.com/xdjxvujz.js"></script>
     <lord-icon
       src="https://cdn.lordicon.com/elkhjhci.json"
       trigger="hover"
       style="width:200px;height:200px">
     /lord-icon></div>
     <div class="mb-3">
```

```
<input type="email" class="form-control" id="exampleInputEmail1" name="mail" aria-describedby="emailHelp"</p>
placeholder="Enter Registered Mail ID">
        </div>
        <div class="mb-3">
         <input type="password" class="form-control" id="exampleInputPassword1" name="pass" placeholder="Enter</pre>
Password">
        </div>
        <div class="mb-3">
        <button type="submit form-control" class="btn btn-dark btn-primary" style="width:100%;"
type="submit">Login</button>
       </div>
       {{pred}}
   </div>
  </form>
 </body>
</html>
logout.html
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <!-- CSS only -->
  link
   href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
   rel="stylesheet"
   integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
   crossorigin="anonymous"
  <!-- JavaScript Bundle with Popper -->
  <script
   src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
   integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
   crossorigin="anonymous"
  ></script>
  <style>
    #navbarRight {
       margin-left: auto;
      padding-right:10px;
    .navbar-brand{
       padding-left:15px;
  </style>
  <title>DR Predcition</title>
```

```
</head>
 <body>
  <nav class="navbar navbar-expand-lg navbar-light bg-dark">
    <a class="navbar-brand" href="#" style="color:aliceblue">Diabetic Retinopathy</a>
    <div class="navbar-collapse collapse w-100 order-3 dual-collapse2" id="navbarNav">
     <a class="nav-link" href="index" style="color: aliceblue;">Home </a>
      cli class="nav-item">
       <a class="nav-link" href="login" style="color: aliceblue;">Login</a>
      cli class="nav-item">
       <a class="nav-link" href="register"style="color: aliceblue;">Register</a>
     </11/>
    </div>
   </nav>
   <br>><br>>
   <div class="d-flex justify-content-center">
    <div class="row d-flex display-3 justify-content-center">
      Successfully Logged Out!
      <br>><br>>
      <a href="login" class="btn btn-lg btn-dark">Login for more Information</a>
    </div>
 </body>
</html>
prediction.html:-
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8"/>
 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <!-- CSS only -->
 k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css" rel="stylesheet"
  integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
crossorigin="anonymous" />
 <!-- JavaScript Bundle with Popper -->
 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"</pre>
  integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
  crossorigin="anonymous"></script>
```

```
<style>
  #navbarRight {
  margin-left: auto;
   padding-right: 10px;
  .navbar-brand {
   padding-left: 15px;
  .row {
   width: 90%;
</style>
 <title>DR Predcition</title>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-dark">
   <a class="navbar-brand" href="#" style="color:aliceblue">Diabetic Retinopathy Classification</a>
  </div>
  <div class="navbar-collapse collapse w-100 order-3 dual-collapse2" id="navbarNav">
   cli class="nav-item active">
     <a class="nav-link" href="index" style="color: aliceblue;">Home </a>
    cli class="nav-item">
     <a class="nav-link" href="logout" style="color: aliceblue;">Logout</a>
    </div>
 </nav>
 <br>><br>>
 <div class="container justify-content-center" style="width:700px">
  <form action = "/predict" method = "POST" enctype="multipart/form-data">
  <label for="formFileLg" class="form-label">Upload Image</label>
  <input class="form-control form-control-lg" name ="file" type="file" />
  <button class="btn btn-lg btn-dark" type = "submit">Predict</button>
  </form>
  <br>
  <h1>{{prediction}}</h1>
 </div>
 <br><br><br>>
<div class="d-flex justify-content-center" >
   <img src="static/level.png" style="width: 90%">
```

```
</div>
</body>
</html>
register.html:-
<!--<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <!-- CSS only -->
  link
   href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
   rel="stylesheet"
   integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
   crossorigin="anonymous"
  />
  <!-- JavaScript Bundle with Popper -->
   src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
   integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
   crossorigin="anonymous"
  ></script>
  <style>
    #navbarRight {
      margin-left: auto;
      padding-right:10px;
    }
    .navbar-brand{
      padding-left:15px;
  </style>
  <title>DR Predcition</title>
 </head>
 <form action="{{url_for('register')}}" method="post" >
  <nav class="navbar navbar-expand-lg navbar-light bg-dark">
    <div>
    <a class="navbar-brand" href="#" style="color:aliceblue">Registration</a>
    <div class="navbar-collapse collapse w-100 order-3 dual-collapse2" id="navbarNav">
     cli class="nav-item active">
       <a class="nav-link" href="index" style="color: aliceblue;">Home </a>
```

```
cli class="nav-item">
        <a class="nav-link" href="login" style="color: aliceblue;">Login</a>
       cli class="nav-item">
        <a class="nav-link" href="register"style="color: aliceblue;">Register</a>
       </div>
   </nav>
   <br>><br>>
   <form class="form-inline" method ="POST">
   <div class="container" style="width: 600px; height: 600px;">
    <div class="mb-3 d-flex justify-content-center"><script src="https://cdn.lordicon.com/xdjxvujz.js"></script>
       <lord-icon
         src="https://cdn.lordicon.com/elkhjhci.json"
         trigger="hover"
         style="width:200px;height:200px">
       /lord-icon></div>
                       <div class="mb-3">
         <input type="text" class="form-control" id="exampleInputName" name = "name" aria-describedby="nameHelp"</pre>
placeholder="Enter Name">
        </div>
        <div class="mb-3">
         <input type="email" class="form-control" id="exampleInputEmail1" name="emailid" aria-describedby="emailHelp"</p>
placeholder="Enter Mail ID">
        </div>
        <div class="mb-3">
         <input type="number" class="form-control" id="exampleInputNumber1" name="num" aria-</pre>
describedby="numberHelp" placeholder="Enter Mobile number">
        </div>
        <div class="mb-3">
         <input type="password" class="form-control" id="exampleInputPassword1" name="pass" placeholder="Enter</pre>
Password">
        </div>
        <div class="mb-3">
        <button type="submit form-control" class="btn btn-dark btn-primary" style="width:100%;">Register</button>
       </div>
                       <div class="mb-3 d-flex justify-content-center">
                       <a href="login" class="nav-link"> Already Registered: Login Here</a>
   </div>
   {{pred}}
   </div>
  </form>
 </body>
</html> -->
```

Python Notebook screenshots:-

```
In [ ]:
           pip install -q kaggle
In []: mkdir ~/.kaggle
          mkdir: cannot create directory '/root/.kaggle': File exists
In [ ]:
          cp kaggle.json ~/.kaggle/
In [ ]:
          chmod 600 ~/ kaggle/kaggle json
Downloading diabetic-retinopathy-level-detection.zip to /content
          100% 9.65G/9.66G [01:17<00:00, 186MB/s]
100% 9.66G/9.66G [01:17<00:00, 133MB/s]
In [ ]: unzip diabetic-retinopathy-level-detection zip
          Archive: diabetic-retinopathy-level-detection.zip inflating: inception-diabetic.h5
            inflating: preprocessed dataset/preprocessed dataset/testing/0/cfb17a7cc8d4.png
            inflating: preprocessed \ dataset/preprocessed \ dataset/testing/0/cfdbaef73a8b.png
            inflating: preprocessed dataset/preprocessed dataset/testing/0/cfed7c1172ec.png
            inflating: preprocessed dataset/preprocessed dataset/testing/0/cff262ed8f4c.png inflating: preprocessed dataset/preprocessed dataset/testing/0/cffc50047828.png inflating: preprocessed dataset/preprocessed dataset/testing/0/d02b79fc3200.png
            inflating: preprocessed dataset/preprocessed dataset/testing/0/d0926ed2c8e5.png
            inflating: preprocessed dataset/preprocessed dataset/testing/0/d160ebef4117.png
            inflating: preprocessed dataset/preprocessed dataset/testing/0/d16e39b9d6f0.png
```

	101-131-109 - DEGREGASSER 431-3591-/DEGREGASSER 431-3591-/FRESCHING //M. (ADS/11/591-14/6- DDR
	inflating: preprocessed dataset/preprocessed dataset/training/4/ebe01/5e530c.png inflating: preprocessed dataset/preprocessed dataset/training/4/ed246ae1ed08.png inflating: preprocessed dataset/preprocessed dataset/training/4/ed2e09b980f.png inflating: preprocessed dataset/preprocessed dataset/training/4/ef26625121b3.png inflating: preprocessed dataset/preprocessed dataset/training/4/f0098e9d4aee.png inflating: preprocessed dataset/preprocessed dataset/training/4/f0098e9d4aee.png inflating: preprocessed dataset/preprocessed dataset/training/4/f00354c9b.png inflating: preprocessed dataset/preprocessed dataset/training/4/f0489314e860.png inflating: preprocessed dataset/preprocessed dataset/training/4/f04680.png inflating: preprocessed dataset/preprocessed dataset/training/4/f2d2a0e92034.png inflating: preprocessed dataset/preprocessed dataset/training/4/f549294e12e1.png inflating: preprocessed dataset/preprocessed dataset/training/4/f58037d48e42.png inflating: preprocessed dataset/preprocessed dataset/training/4/f568256bd2e0.png inflating: preprocessed dataset/preprocessed dataset/training/4/f56835dc7c50.png inflating: preprocessed dataset/preprocessed dataset/training/4/f67ea0d2693.png
	inflating: preprocessed dataset/preprocessed dataset/training/4/f850cb51fdba.png inflating: preprocessed dataset/preprocessed dataset/training/4/f867ed8ef00.png inflating: preprocessed dataset/preprocessed dataset/training/4/f859221cf464.png inflating: preprocessed dataset/preprocessed dataset/training/4/fb696a8e055a.png inflating: preprocessed dataset/preprocessed dataset/training/4/fce93caa4758.png inflating: preprocessed dataset/preprocessed dataset/training/4/fdd534271f3d.png inflating: preprocessed dataset/preprocessed dataset/training/4/ff80b45c789.png
In []:	from tensorflow.keras.layers import Dense,Flatten,Input
In []:	from tensorflow.keras.models import Model
In []:	from tensorflow.keras.preprocessing import image
In []:	from tensorflow.keras.preprocessing.image import ImageDataGenerator,load_img
In []:	from glob import glob
In []:	import numpy as np
In []:	import matplotlib.pyplot as plt
In []:	imageSize=[299,299]
In []:	trainPath=r"/content/preprocessed dataset/preprocessed dataset/training"
In []:	testPath=r"/content/preprocessed dataset/preproccessed dataset/testing"
In []:	train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_range=0.2,horizontal_flip=True)
In []:	test_datagen=ImageDataGenerator(rescale=1./255)
In []:	training_set=train_datagen.flow_from_directory('/content/preprocessed dataset/preprocessed dataset/training',target_size=(299,299),batch_size=
	Found 3662 images belonging to 5 classes.
In []:	test_set=test_datagen.flow_from_directory('/content/preprocessed dataset/preprocessed dataset/testing',target_size=(299,299),batch_size=32,clase

```
Found 3662 images belonging to 5 classes.
In [ ]:
        test_set=test_datagen.flow_from_directory('/content/preprocessed dataset/preprocessed dataset/testing',target_size=(299,299),batch_size=32,clas
        Found 734 images belonging to 5 classes.
In [ ]: | xception=Xception(input_shape=imageSize+[3],weights='imagenet',include_top=False)
        Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/xception/xception_weights_tf_dim_ordering_tf_kernels_notop.h
        83683744/83683744 [==========] - 0s Ous/step
In [ ]:
         for layer in xception.layers:
           layer.trainable=False
In [ ]:
         x=Flatten()(xception.output)
In [ ]:
         prediction=Dense(5,activation='softmax')(x)
In [ ]:
        model=Model(inputs=xception.input,outputs=prediction)
In [ ]:
        model.summary()
        Model: "model"
        Layer (type)
                                       Output Shape
                                                            Param #
                                                                        Connected to
         input_1 (InputLayer)
                                        [(None, 299, 299, 3 0
       Model: "model"
        Layer (type)
                                       Output Shape
                                                            Param #
                                                                       Connected to
        input_1 (InputLayer)
                                       [(None, 299, 299, 3 0
        block1_conv1 (Conv2D)
                                       (None, 149, 149, 32 864
                                                                       ['input_1[0][0]']
                                                                       ['block1_conv1[0][0]']
        block1_conv1_bn (BatchNormaliz (None, 149, 149, 32 128
        ation)
        block1_conv1_act (Activation) (None, 149, 149, 32 0
                                                                       ['block1_conv1_bn[0][0]']
        block1_conv2 (Conv2D)
                                       (None, 147, 147, 64 18432
                                                                       ['block1_conv1_act[0][0]']
                                                                       ['block1_conv2[0][0]']
        block1_conv2_bn (BatchNormaliz (None, 147, 147, 64 256
        ation)
        block1_conv2_act (Activation) (None, 147, 147, 64 0
                                                                       ['block1 conv2 bn[0][0]']
        block2_sepconv1 (SeparableConv (None, 147, 147, 12 8768
                                                                       ['block1_conv2_act[0][0]']
        block2_sepconv1_bn (BatchNorma (None, 147, 147, 12 512
                                                                       ['block2_sepconv1[0][0]']
        lization)
        block2_sepconv2_act (Activatio (None, 147, 147, 12 0
                                                                       ['block2_sepconv1_bn[0][0]']
        block2_sepconv2 (SeparableConv (None, 147, 147, 12 17536
                                                                       ['block2_sepconv2_act[0][0]']
```

```
3/3 [===
                                          ===] - 43s 13s/step - loss: 3.4297 - accuracy: 0.6771
        Epoch 22/30
         3/3 [==:
                                            =] - 43s 13s/step - loss: 5.0327 - accuracy: 0.6979
         Epoch 23/30
        3/3 [===
                                          ===] - 37s 14s/step - loss: 5.6452 - accuracy: 0.6026
        Epoch 24/30
        3/3 [=====
Epoch 25/30
                                               - 44s 14s/step - loss: 5.8190 - accuracy: 0.6562
        3/3 [==
                                            =] - 43s 13s/step - loss: 3.5427 - accuracy: 0.6979
        Epoch 26/30
        3/3 [==
                                            =] - 43s 13s/step - loss: 3.7831 - accuracy: 0.7083
        Epoch 27/30
        3/3 [==:
                                         ====1 - 50s 16s/step - loss: 3.7079 - accuracy: 0.6250
        Fnoch 28/30
                                     ======] - 42s 13s/step - loss: 2.3158 - accuracy: 0.7292
        3/3 [===:
        Epoch 29/30
                                       =====] - 46s 13s/step - loss: 5.2872 - accuracy: 0.6979
        3/3 [===
        Epoch 30/30
        3/3 [=====
                                ========] - 43s 13s/step - loss: 3.2610 - accuracy: 0.7917
In [ ]:
         model.save('Updated-Xception-diabetic-retinopathy.h5')
          alization)
          block14_sepconv2_act (Activati (None, 10, 10, 2048 0
                                                                           ['block14_sepconv2_bn[0][0]']
          flatten (Flatten)
                                         (None, 204800)
                                                                           ['block14_sepconv2_act[0][0]']
         dense (Dense)
                                         (None, 5)
                                                               1024005
                                                                           ['flatten[0][0]']
         Total params: 21,885,485
         Trainable params: 1,024,005
         Non-trainable params: 20,861,480
In [ ]:
         model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
In [ ]:
         r=model.fit generator(training_set,validation_data=test_set,epochs=30,steps_per_epoch=len(training_set)//32,validation_steps=len(test_set)//32
         /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: UserWarning: `Model.fit_generator` is deprecated and will be removed in a futur
        e version. Please use `Model.fit`, which supports generators.
"""Entry point for launching an IPython kernel.
         Epoch 1/30
         3/3 [=====
                               =======] - 52s 15s/step - loss: 10.3196 - accuracy: 0.2396
         Epoch 2/30
         3/3 [===
                                      ======] - 44s 13s/step - loss: 16.3913 - accuracy: 0.4896
         Epoch 3/30
         3/3 [==
                                          ===] - 43s 13s/step - loss: 5.7194 - accuracy: 0.5521
         Epoch 4/30
         3/3 [===
                                     ======] - 45s 13s/step - loss: 6.0489 - accuracy: 0.5104
         Epoch 5/30
         3/3 [===
                                       =====] - 35s 9s/step - loss: 2.6817 - accuracy: 0.5897
         Epoch 6/30
         3/3 [=====
                                     ======] - 45s 14s/step - loss: 5.3608 - accuracy: 0.5833
```

GITHUB LINK:- https://github.com/IBM-EPBL/IBM-Project-25828-1659974271

DEMO LINK:-

 $\underline{https://github.com/IBM-EPBL/IBM-Project-25828-1659974271/tree/main/Project/Final\%20Deliverables/Demonstration\%20Video}$