HX8001 PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

<u>Deep Learning Fundus Image Analysis for Early</u> <u>Detection of Diabetic Retinopathy</u>

Project Report

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IN
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INTRODUCTION

Project Overview

Low cost Eye testing and efficient results, like computer aided testing. AI has been applied to image based medical field and suitable for processing complex image AI can assist diabetic retinopathy. Owing the characteristics of DL the training set have abundant and high quality images. Which will be easy and appropriate to evaluate. Quality of life of the diabetics with retinopathy can be improved and they can lead a life with color full vision. As the testing and analyzing is taken under low cost this can be developed into a business model so that it can help both the patient and the developer. Cost of the diabetic retinopathy treatment is about 60,000-1,00,000 which can be reduced effectively which can be helpful for the patient and the product developer can also gain profit as the invested cost is also low

Purpose

Diabetic retinopathy is a complication of diabetes, caused by high blood sugar levels damaging the back of the eye (retina). It can cause blindness if left undiagnosed and untreated. However, it usually takes several years for diabetic retinopathy to reach a stage where it could threaten your sight. Diabetic eye screening is important as it helps to prevent sight loss. As someone with diabetes, your eyes are at risk of damage from diabetic retinopathy. Screening can detect the condition early before you notice any changes to your vision.

LITERATURE SURVEY

Existing problem

Diabetic Retinopathy (DR) is a common complication of diabetes mellitus, which causes lesions on the retina that effect 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

References

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- S. Gupta, A. Panwar, A. Kapruwan, N. Chaube and M. Chauhan, "Real Time Analysis of Diabetic Retinopathy Lesions by Employing Deep Learning and Machine Learning Algorithms using Color Fundus Data," 2022 International Conference on Innovative Trends in Information Technology (ICITIIT), 2022, pp. 1-5, doi: 10.1109/ICITIIT54346.2022.9744228.

Problem Statement Definition

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.

Patient 1:-



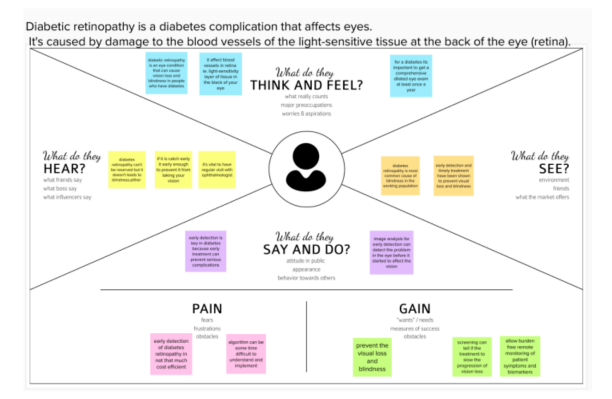
Patient 2:-



Problem	I am	I'm trying to	But	Because	Which makes me
Statement (PS)	(Patient)				feel
PS-1	Diabetic Patient	do diabetic retinopathy analysis	this process is costly & time consuming	I have blurred vision	Uncomfortable to lead my daily life.
PS-2	Diabetic Patient	Check for retina infection due to diabetics	I am not sure how efficient the result produced by eye doctors	they use traditional method for eye testing	fear, that I will get vision blindness

IDEATION & PROPOSED SOLUTION

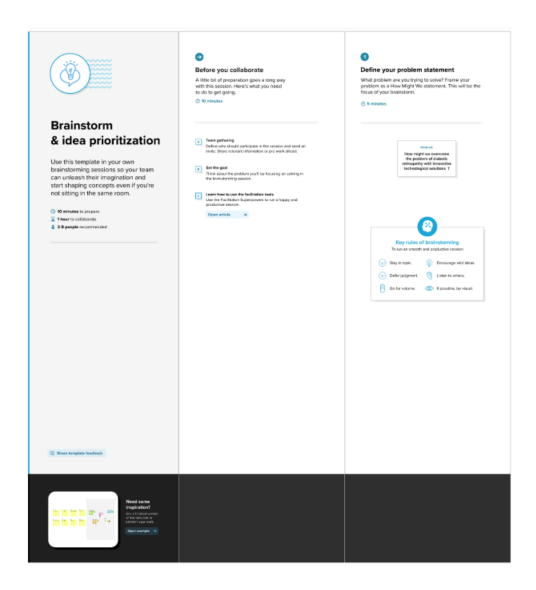
Empathy Map Canvas



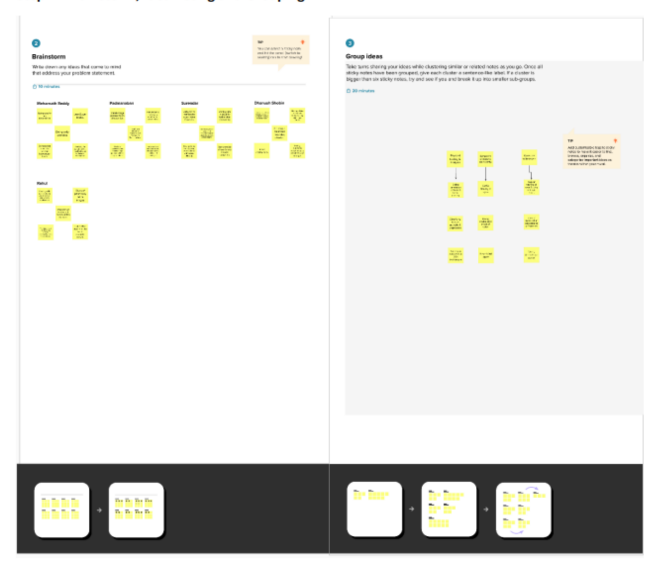
Ideation & Brainstorming

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.

Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping

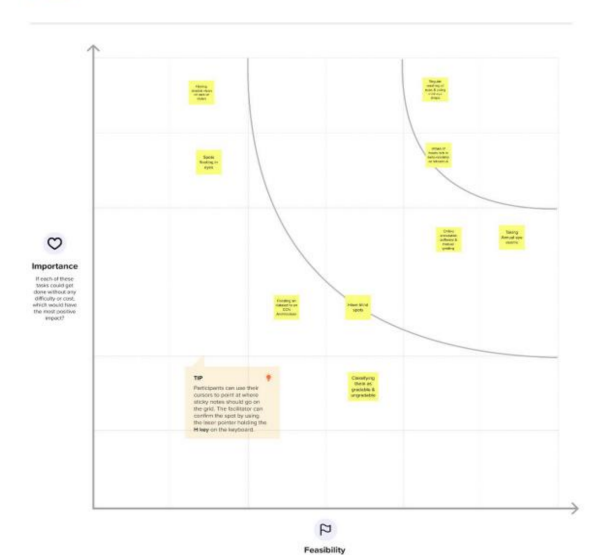




Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

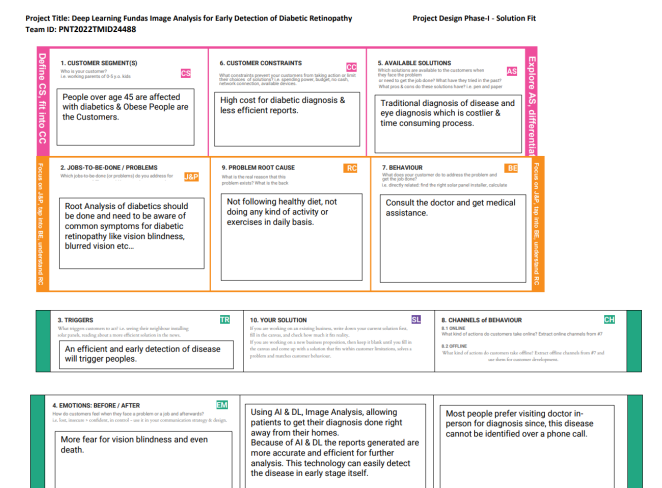


Regardless of their importance, which tasks are more feesible than others? (Cost, time, effort, complexity, etc.)

Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Low cost Eye testing and efficient results, like computer aided testing.
2.	Idea / Solution description	AI has been applied to image based medical field and suitable for processing complex image AI can assist diabetic retinopathy
3.	Novelty / Uniqueness	Owing the characteristics of DL the training set have abundant and high quality images. Which will be easy and appropriate to evaluate
4.	Social Impact / Customer Satisfaction	Quality of life of the diabetics with retinopathy Can be improved and they can lead a life with colour full vision
5.	Business Model (Revenue Model)	As the testing and analysing is taken under low cost this can be developed into a business model so that it can help both the patient and the developer
6.	Scalability of the Solution	Cost of the diabetic retinopathy treatment is about 60,000-1,00,000 which can be reduced effectively which can be helpful for the patient and the product developer can also gain profit as the invested cost is also low

Solution fit



REQUIREMENT ANALYSIS

Functional requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
FR-1	(Epic) Identify and selecting dataset	The appropriate dataset to enhance the model's performance is necessary to select.
FR-2	Training	It is required to import the libraries needed for the training of the model.
FR-3	Diagnosis	The training should ensure proper diagnosis and make sure to identify the true and false of the medical condition [Diabetic Retinopathy].
FR-4	Analysis	Based on the training the model should analyze the medical condition [DR] in order to predict/detect the disease accurately.
FR-5	Testing	The trained model is tested with different data to ensure it has trained well to predict/detect the medical condition [DR].
FR-6	Reporting	The result of the experiment gives the medical report of the disease [DR] so that the patient can understand the level of the disease.
FR-7	Treatment	The testing of the model gives us the level of the medical condition so that we can go for the required treatment.

Non-Functional requirements

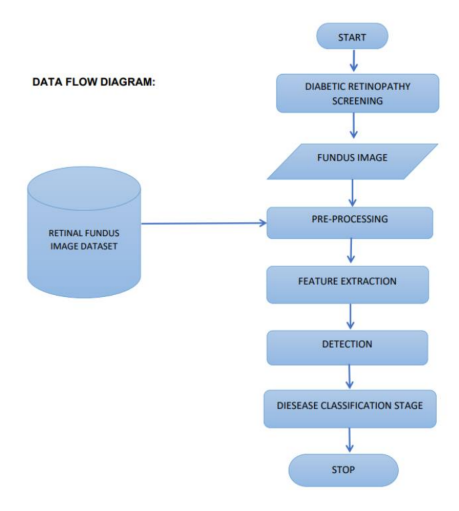
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User with basic understanding of the medical
		condition and computer knowledge can operate
		the system.
		User friendly interface that can be accessed with
		ease by users.
NFR-2	Reliability	There is a chance of hardware failure or false
		positives when the testing data is more of
		different
		than the training dataset. Permission granted only by the administrator of
NFR-3	Performance	the system If the system update fails or bugs in the code
NI K-3	T er for mance	even though the system can roll back to its initial state. The performance of the model is meant to give speedy results for the patients.
NFR-4	Availability	The treatment should be available at low cost so that everyone with DR can find it beneficial.
NFR-5	Scalability	By processing more datasets for the reference of DR detection

PROJECT DESIGN

Data Flow Diagrams

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

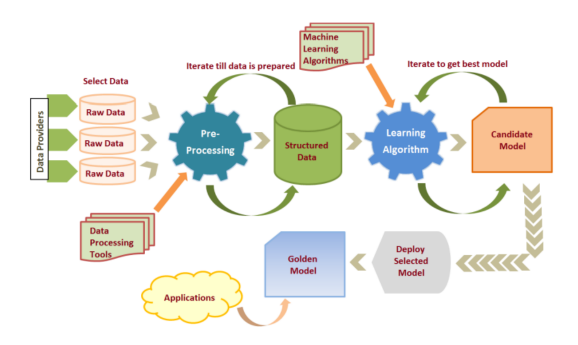


Solution & Technical Architecture

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to: • Find the best tech solution to solve existing business problems.

- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered

Solution Architecture Diagram:



User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can check whether I have Retinopathy or not by uploading the image of my eye by entering details.	I can upload or take image.	High	Sprint-1
	Screening method	USN-2	As a user, I can find the method more efficient and accurate.	It prevents the chances of unwanted infections in the patient's eye	High	Sprint-1
		USN-3	As a user, I can use it with minimal physical interaction with the device.	I can take the device to the residence of patients if they are unable to visit the hospital/clinic.	High	Sprint-2
	Physical feature	USN-4	As a user, I can find it portable and light weight.	I can perform the screening procedure without any fear and hesitation.	Low	Sprint-2
	safety	USN-5	As a user, I can be safe as the detection method is free from radiations.	Pain due to testing is the major fear factor that prevents the patients from visiting the hospital.	High	Sprint-4
Customer (Diabetic Patient)	Testing	USN-6	As a user, I can undergo testing without any fear of pain as this method is pain-free.	Pain due to testing is the major fear factor that prevents the patients from visiting the hospital.	Medium	Sprint-2
		USN-7	As a user, I will be comfortable as it requires minimum/no human involvement.	The screening is carried out using a computer robot along with the aid of Al technology.	Low	Sprint-4

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
	Results	USN-8	As a user, I can rely on the results without any suspicion.	The technique is almost 100% efficient as it involves Modern techniques incorporated with Machine Learning	Hlgh	Sprint-3
		USN-9	As a user, I can benefit from the result as it will help me know whether treatment is necessary or not.	It can prevent me from vision loss.	High	Sprint-1
		USN-10	As a user, I can get the results on the spot immediately after the screening process.	It prevents further delay in the treatment process.	Low	Sprint-4
Customer (Public Sector/Private Sector)	Cost Efficiency	USN-11	As a user, I can reach many people suffering from diabetes.	Diabetic patients are more vulnerable to Diabetic Retinopathy.	Medium	Sprint-1
		USN-12	As a user, I can create awareness among diabetic patients to undergo frequent screening.	As the technique is of low cost, patients will find it very useful.	Low	Sprint-3
	Results	USN-13	As a user, I can complete the screening process within minutes for a single patient.	The random results generated by the device saves time.	High	Sprint-2

PROJECT PLANNING & SCHEDULING

Sprint Planning & Estimation

Use the below template to create product backlog and sprint schedule

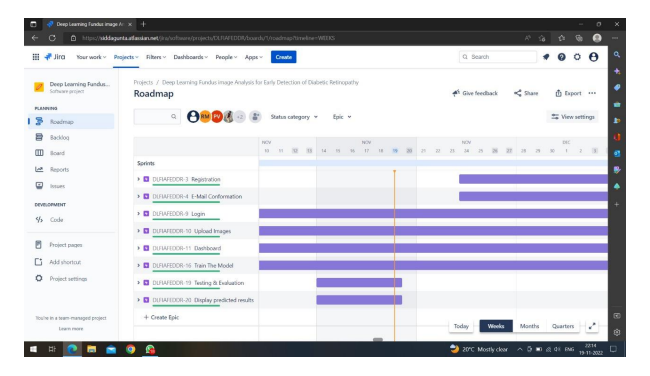
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	10	High	Kannan Harish
Sprint-1	E-Mail Conformation	USN-2	As a user, I will receive confirmation email once I have registered for the application	10	Medium	Vetri velan Kannan
Sprint-2	Login	USN-3	As a user, I can log into the application by entering email & password	5	Low	Kannan Vetri velan
Sprint-2	Upload Images	USN-4	As a user, I Will upload the images for further analysis	10	High	Mohideen ashath Riyas mohideen
Sprint-2	Dashboard	USN-5	As a user, I can navigate through the dashboard	5	Low	Harish Vetri velan
Sprint-3	Train the Model	Task – 1	Creating a dataset based on images & Creating & training the model created using dataset	20	High	Mohideen ashath Kannan Riyas mohideen
Sprint-4	Testing & Evaluation	Task – 2	As a developer. Testing the model with predicted results & evaluating the results	10	High	Mohideen ashath Riyas mohideen Vetri velan
Sprint-4	Display predicted results	USN - 6	Displaying the results on dashboard and measures to be taken.	10	High	Mohideen ashath Riyas mohideen Harish

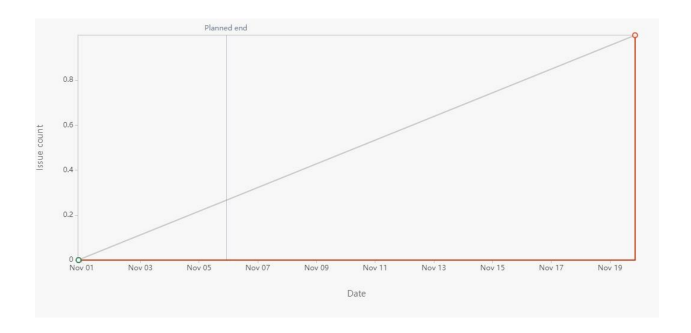
Sprint Delivery Schedule

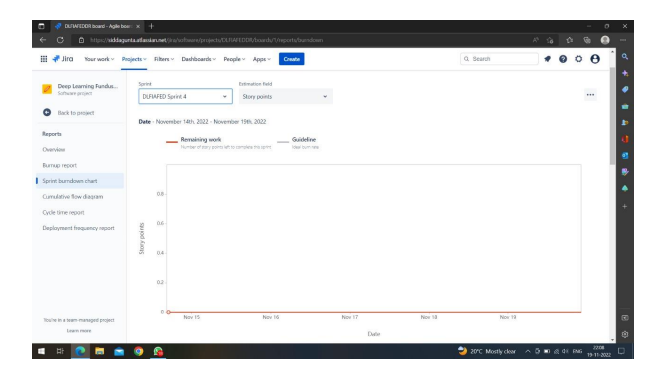
Project Tracker, Velocity & Burndown Chart: (4 Marks)

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

Reports from JIRA







CODING & SOLUTIONING (Explain the features added in the project along with code)

Feature 1

```
import numpy as np
import os
from tensorflow import keras
from keras import models
from keras.models import load model
from keras.preprocessing import image
from keras.applications.inception v3 import preprocess input
import requests
from flask import Flask, request, render template, redirect, url for
from cloudant.client import Cloudant
model = load model(r".\model\Updated-Xception-diabetic-retinopathy.h5")
app = Flask( name )
# Authenticate using an IAM API key
client = Cloudant.iam('5e183e68-6288-4c71-84fb-5ce6fe11e2a7-bluemix',
                      'rn2GnKgXfP0v qWogmV-MqgMlqkxeWHD9MTbjWdPWCJ1',
connect=True)
# Create a database using an initialized client
my database = client.create database('my db')
if my database.exists():
    print("Database '{0}' successfully created.".format('my db'))
# default home page or route
@app.route('/')
def prediction():
    return render template('prediction.html')
@app.route('/index')
def home():
    return render template("index.html")
'''@ app.route('/register')
def register():
    return render template("register.html")'''
# 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': {'$eq': data['mail']}}
        docs = my database.get query result(query)
        print(docs)
        print(len(docs.all()))
        if (len(docs.all()) == 0):
            url = my database.create document(data)
            return render template ("register.html", pred=" Registration
Successful , please login using your details ")
        else:
            return render template('register.html', pred=" You are already
a member , please login using your details ")
    else:
        return render template('register.html')
@app.route('/login', methods=['GET', 'POST'])
def login():
    if request.method == "POST":
        user = request.form.get('name')
        passw = request.form.get('pass')
       print(user, passw)
        query = {' id': {'$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="The username is not
found.")
        else:
                                   docs[0][0][' id']
            if
                  ((user
                           ==
                                                        and
                                                                passw
docs[0][0]['pswd'])):
                return redirect(url for('prediction'))
            else:
                print('Invalid User')
    else:
        return render template('login.html')
@app.route('/logout')
def logout():
    return render template('logout.html')
@app.route("/predict")
def predict():
    return render template("prediction.html")
```

```
@app.route('/result', methods=["GET", "POST"])
def res():
    if request.method == "POST":
        f = request.files['image']
        # 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(basepath, 'uploads', 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)
        # prediction = model.predict ( x ) #instead of predict_classes ( x
) we can use predict ( X ) ---- > predict classes ( x ) gave error
        # print ( " prediction is prediction )
        index = [' No Diabetic Retinopathy ', ' Mild DR ',
                 ' Moderate DR ', ' Severe DR ', ' Proliferative DR ']
        # result = str ( index [ output [ 011 )
        result = str(index[prediction[0]])
        print(result)
        return render template('prediction.html', prediction=result)
if name == " main ":
    app.run(debug=False)
Feature 2
xception = Xception(input shape=imageSize + [3], weights='imagenet', inclu
de top=False)
# don't train existing weights for layer in xception.layers:
for layer in xception.layers:
  laver.trainable = False
# our Layers (- you can add more if you want x = Flatten(/(xception.output
x = Flatten()(xception.output)
prediction = Dense(5, activation='softmax')(x)
model = Model(inputs=xception.input, outputs=prediction)
model.compile(loss='categorical crossentropy',optimizer='adam',metrics=['a
ccuracy'])
r=model.fit generator(training set, validation data=test set,epochs=30,step
s per epoch=len(training set)//32, validation steps=len(test set)//32)
```

TESTING

Test Cases

uicy wele lesolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

User Acceptance Testing

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2

Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

RESULTS

Performance Metrics

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Total params: 21,885,485 Trainable params: 1,024,005 Non-trainable params: 20,861,480	■
			© startit, quest liparitation, liber libe
2.	Accuracy	Training Accuracy - 0.6354 Validation Accuracy - 3.6400	The second section of the sec
3.	Confidence Score (Only Yolo Projects)	Class Detected - Confidence Score -	

ADVANTAGES

- Deep learning is well-suited for image analysis tasks. This isbecause deep learning algorithms can automatically learn features from images, which is essential for accurate image analysis.
- Deep learning is efficient at handling large amounts of data. This isimportant for medical image analysis, as medical images are often very large.
- Deep learning is scalable. This means that it can be used to train models on very large datasets, which is important for medicalimage analysis tasks where data is often limited.
- 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.

Deep learning is robust. This means that it is less likely to over fit to the data, which is important for medical image analysis where data is often limited.

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.

CONCLUSION

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

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.

APPENDIX

Source Code

```
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('5e183e68-6288-4c71-84fb-5ce6fe11e2a7-
bluemix','rn2GnKgXfP0v_qWogmV-MqgMlqkxeWHD9MTbjWdPWCJ1',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': {'$eq': data['mail']}}
        docs = my database.get query result(query)
        print(docs)
        print(len(docs.all()))
        if (len(docs.all()) == 0):
            url = my_database.create_document(data)
            return render_template("register.html", pred=" Registration
Successful , please login using your details ")
        else:
            return render_template('register.html', pred=" You are already a
member , please login using your details ")
    else:
        return render_template('register.html')
@ app.route('/login', methods=['GET','POST'])
def login():
    if request.method == "GET":
        user = request.args.get('mail')
        passw = request.args.get('pass')
        print(user, passw)
        query = {'mail': {'$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'] 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
        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)
        return render_template('prediction.html', prediction=result, fname =
filepath)
   else:
        return render_template("prediction.html")
if __name == " main ":
    app.debug = False
    app.run()
```

ModelRetraining.ipynb

```
! pip install kaggle
! mkdir ~/.kaggle
! cp kaggle.json ~/.kaggle/
! chmod 600 ~/.kaggle/kaggle.json

In[]:
! kaggle datasets download arbethi/diabetic-retinopathy-level-
detection/download?datasetVersionNumber=3

In[]:
! unzip diabetic-retinopathy-level-detection.zip
```

```
In [ ]:
imageSize = [299, 299]
trainPath = r"/content/preprocessed dataset/preprocessed dataset/training"
testPath = r"/content/preprocessed dataset/preprocessed dataset/testing"
                                                                            In [ ]:
from tensorflow.keras.layers import Dense, Flatten, Input
from tensorflow.keras.models import Model
from tensorflow.keras.preprocessing import image
from tensorflow.keras.preprocessing.image import ImageDataGenerator, load img
from tensorflow.keras.applications.xception import Xception, preprocess input
from glob import glob
import numpy as np
import matplotlib.pyplot as plt
                                                                            In []:
train datagen = ImageDataGenerator (rescale = 1./255,
                                     shear range = 0.2,
                                     zoom range = 0.2,
                                     horizontal flip = True)
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 = 32,
                                                  class mode = 'categorical')
test set = test datagen.flow from directory('/content/preprocessed
dataset/preprocessed dataset/testing',
                                             target size = (299, 299),
                                             batch size = 32,
                                             class mode = 'categorical')
                                                                            In [ ]:
xception = Xception(input shape=imageSize + [3], weights='imagenet',
include top=False)
# don't train existing weights for layer in xception.layers:
for layer in xception.layers:
  layer.trainable = False
# our Layers (- you can add more if you want x = Flatten(/(xception.output))
x = Flatten()(xception.output)
                                                                            In []:
prediction = Dense(5, activation='softmax')(x)
model = Model(inputs=xception.input, outputs=prediction)
                                                                            In [ ]:
model.summary()
                                                                            In [ ]:
model.compile(loss='categorical crossentropy',optimizer='adam',metrics=['accu
racy'])
                                                                            In []:
```

r=model.fit_generator(training_set,validation_data=test_set,epochs=30,steps_p
er_epoch=len(training_set)//32,validation_steps=len(test_set)//32)

In []:

model.save('Updated-Xception-diabetic-retinopathy.h5')

GitHub & Project Demo Link

GitHub Link:

https://github.com/IBM-EPBL/IBM-Project-53560-1661418067

Demo Link:

https://drive.google.com/file/d/1SkfwEp642GqFR0MeUF-

X6ieWsdxiReo1/view?usp=sharing