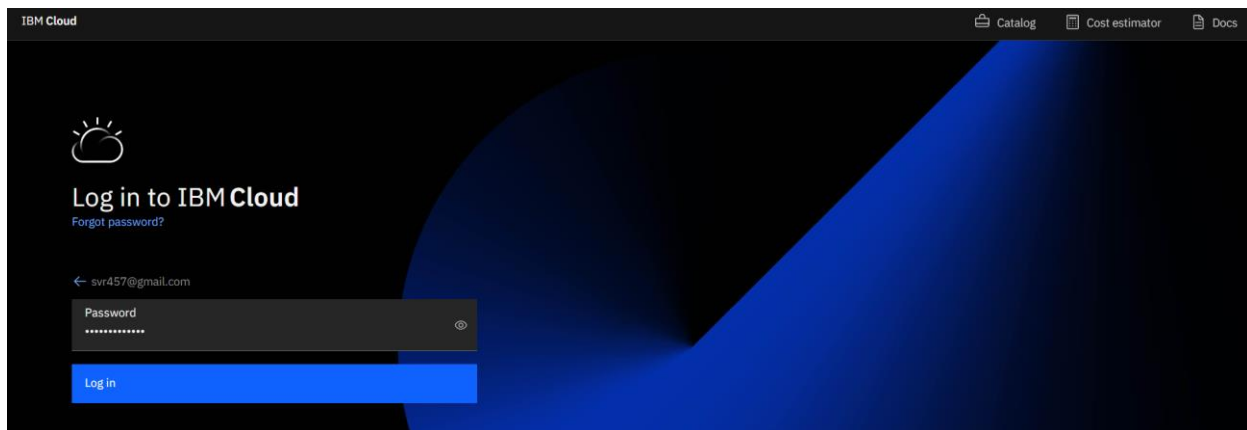
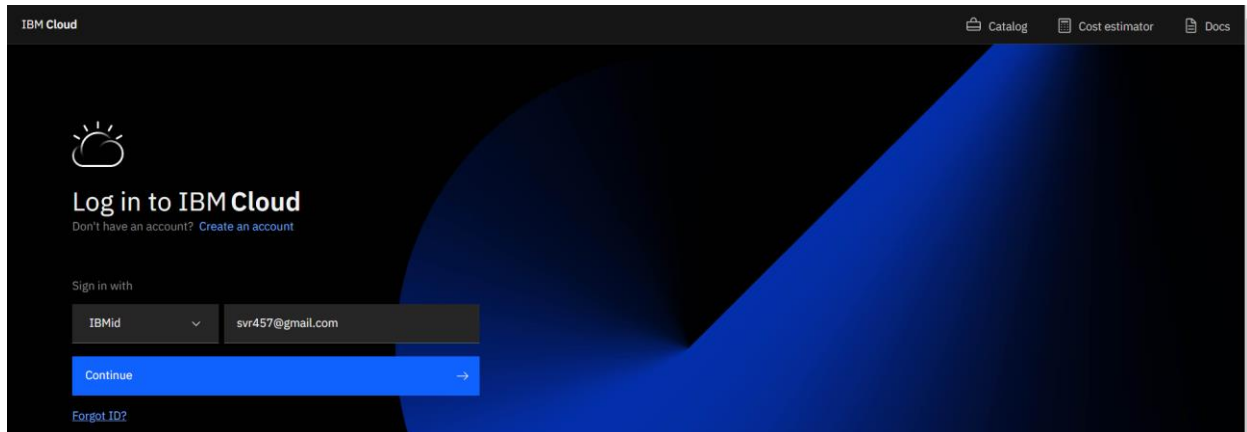


Team ID	PNT2022TMID52980
Project Name	Project – Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

TRAIN THE MODEL



```

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Projects / diabetic-retinopathy / diabetic_retinopathy

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
from tensorflow import keras
model = load_model(r'updated-xception-diabetic-retinopathy.h5')
app = Flask(__name__)
# Authenticate using an IAM API key
client = Cloudant.iam('367e91e7-6158-4f63-92f4-24625af53457-bluemix',
'Egkn580KxzGLm9ysFvXK366yOyL9tDVKSoM8_FPD4G', connects=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 index():
    return render_template('index.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'])

```

RUNNING IN PYTHON

```
Sprint-1/2.ipynb
File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

# 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) # img 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 [ 0 ] ] )
result = str(index[prediction[0]])
print(result)
return render_template('prediction.html', prediction=result)

if __name__ == "__main__":
    app.run(debug=False)

Database 'my_db' successfully created.
* Serving Flask app " main " (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: off
INFO:werkzeug: * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

DR Prediction

127.0.0.1:5000/predict

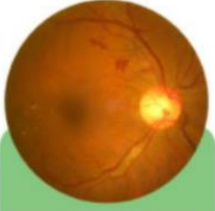

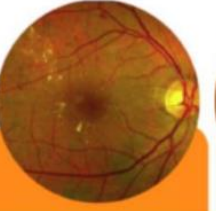
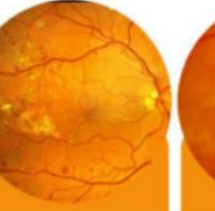
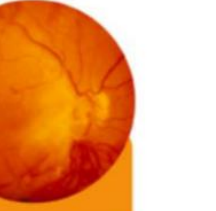
Diabetic Retinopathy Classification

Upload Image

Choose File No file chosen

Predict

No Diabetic Retinopathy

				
No disease visible	Mild nonproliferative diabetic retinopathy (NPDR)	Moderate NPDR	Severe NPDR	PDR
	Localized swelling of the small blood vessels in the retina (microaneurysms)	Mild NPDR plus small bleeds (dot and blot haemorrhages), leaks (hard exudates) or closure (cotton wool spots) of small blood	Moderate NPDR plus further damage to blood vessels (interretinal hemorrhages, venous beading	New vessel formation or vitreous/preretinal hemorrhage or tractional retinal detachment