```
+from flask import Flask, render_template, flash, request, session
from cloudant.client import Cloudant
import cv2
client
                                                 Cloudant.iam("eb55a2b7-ae45-4df8-8d1c-69c5229ffdbe-
bluemix","YzG5FZg9Vs_HScOBZaWyVXm7PpNjbPrmPaPMfHx7w3X9",connect=True)
my_database = client.create_database("database-my_database")
app = Flask(__name__)
app.config.from_object(__name__)
app.config[ SECRET_KEY ] = 7d441f27d441f27567d441f2b6176a
@app.route("/")
def homepage():
     return render_template('indextsajid.html')
@app.route("/userhome")
def userhome():
     return render_template('login.html')
@app.route("/addamount")
@app.route("/NewUser")
def NewUser():
     return render_template('registration.html')
@app.route("/user")
def user():
     return render_template('user.html')
@app.route("/newuse",methods=['GET', 'POST'])
def newuse():
     if request.method == 'POST':#
          x = [x \text{ for } x \text{ in request.form.values()}]
          print(x)
              ,_id: x[1],
              name: x[0],
              psw: x[2]
```

```
print(data)
          query = {'_id': {'Seq': data['_id']}}
          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('goback.html', data="Register, please login using your details")
               return render_template( goback.html , data="You are already a member, please login using
your details")
@app.route("/userlog", methods=['GET', 'POST'])
def userlog():
          if request.method == 'POST':
               user = request.form['_id']
               passw = request.form['psw']
               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( goback.html , pred="The username is not found.")
                    if ((user == docs[0][0]['_id'] and passw == docs[0][0]['psw'])):
                         return render_template("userhome.html")
                    else:
                         return render_template('goback.html',data="user name and password incorrect")
@app.route("/predict", methods=['GET', 'POST'])
def predict():
     if request.method == 'POST':
          file = request.files['fileupload']
          file.save('static/Out/Test.jpg')
          import warnings
          warnings.filterwarnings('ignore')
          import tensorflow as tf
          classifierLoad = tf.keras.models.load_model(body.h5)
          import numpy as np
          from keras.preprocessing import image
          test_image = image.load_img('static/Out/Test.jpg', target_size=(200, 200))
          img1 = cv2.imread('static/Out/Test.jpg')
```

```
# test_image = image.img_to_array(test_image)
test_image = np.expand_dims(test_image, axis=0)
result = classifierLoad.predict(test_image)
result1 = "
if result[0][0] == 1:
     result1 = "front"
elif result[0][1] == 1:
     result1 = "rear"
elif result[0][2] == 1:
     result1 = "side"
file = request.files['fileupload1']
file.save('static/Out/Test1.jpg')
import warnings
warnings.filterwarnings('ignore')
import tensorflow as tf
classifierLoad = tf.keras.models.load_model('level.h5')
import numpy as np
from keras.preprocessing import image
test_image = image.load_img('static/Out/Test1.jpg', target_size=(200, 200))
img1 = cv2.imread('static/Out/Test1.jpg')
# test_image = image.img_to_array(test_image)
test_image = np.expand_dims(test_image, axis=0)
result = classifierLoad.predict(test_image)
result2 = "
if result[0][0] == 1:
     result2 = "minor"
elif result[0][1] == 1:
     result2 = "moderate"
elif result[0][2] == 1:
     result2 = "severe"
if (result1 == "front" and result2 == "minor"):
     value = "3000 - 5000 INR"
elif (result1 == "front" and result2 == "moderate"):
```

```
value = "6000 8000 INR"
          elif (result1 == "front" and result2 == "severe"):
               value = "9000 11000 INR"
          elif (result1 == "rear" and result2 == "minor"):
               value = "4000 - 6000 INR"
          elif (result1 == "rear" and result2 == "moderate"):
               value = "7000 9000 INR"
          elif (result1 == "rear" and result2 == "severe"):
               value = "11000 - 13000 INR"
          elif (result1 == "side" and result2 == "minor"):
               value = "6000 - 8000 INR"
          elif (result1 == "side" and result2 == "moderate"):
               value = "9000 - 11000 INR"
          elif (result1 == "side" and result2 == "severe"):
               value = "12000 - 15000 INR"
          else:
               value = "16000 - 50000 INR"
          return render_template('userhome.html', prediction=value)
if __name__ == '__main__':
```

app.run(debug=True, use_reloader=True)