Final Deliverables

Final code

Date	18 November 2022
Team ID	PNT2022TMID00513
Project Name	Project - Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies.

Image pre processing

1. IMPORT THE IMAGEDATAGENERATOR LIBRARY:

from tensorflow.keras.preprocessing.image import ImageDataGenerator

2. CONFIGURE IMAGEDATAGENERATOR CLASS IMAGE DATA AUGMENTATION:

```
train_datagen = ImageDataGenerator(rescale = 1./255, shear_range = 0.1, zoom_range = 0.1, horizontal_flip = True) test_datagen = ImageDataGenerator(rescale = 1./255)
```

3. APPLY IMAGEDATAGENERATOR FUNCTIONALITY TO TRAINSET AND TESTSET:

```
training_set = train_datagen.flow_from_directory('/content/drive/MyDrive/body/trainin g',target_size = (224, 224),batch_size = 10,class_mode = 'categorical') test_set
```

```
test_datagen.flow_from_directory('/content/drive/MyDrive/body/validation',target_size = (224, 224),batch_size = 10,class_mode = 'categorical')
```

Found 979 images belonging to 3 classes. Found 171 images belonging to 3 classes.

Level

- 1. Import The ImageDataGenerator Library: from tensorflow.keras.preprocessing.image import ImageDataGenerator
- 2. Configure ImageDataGenerator Class:

```
train_datagen = ImageDataGenerator(rescale = 1./255, shear_range = 0.1, zoom_range = 0.1, horizontal_flip = True) test_datagen = ImageDataGenerator(rescale = 1./255)
```

3. Apply ImageDataGenerator Functionality To Trainset And Testset :

```
training_set =
train_datagen.flow_from_directory('/content/drive/MyDrive/level/traini
ng',target_size = (224, 224),batch_size = 10,class_mode =
'categorical') test_set
=
test_datagen.flow_from_directory('/content/drive/MyDrive/level/validat
```

ion',target_size = (224, 224),batch_size = 10,class_mode = 'categorical')

Found 979 images belonging to 3 classes. Found 171 images belonging to 3 classes.

Model building

Body

1. Importing The Model Building Libraries

import tensorflow as tf from tensorflow.keras.layers import Input, Lambda, Dense, Flatten from tensorflow.keras.models import Model from tensorflow.keras.applications.vgg16 import VGG16 from tensorflow.keras.applications.vgg19 import VGG19 from tensorflow.keras.preprocessing import image from tensorflow.keras.preprocessing.image import ImageDataGenerator,load_img from tensorflow.keras.models import Sequential import numpy as np from glob import glob

2. Loading The Model

IMAGE_SIZE = [224, 224] train_path =
'/content/drive/MyDrive/body/training'
valid_path =
'/content/drive/MyDrive/body/validation' vgg16 =
VGG16(input_shape=IMAGE_SIZE + [3], weights='imagenet', include_top=False)

Downloading data from

3. Adding Flatten Layer

for layer in vgg16.layers:layer.trainable =
False folders =
glob('/content/drive/MyDrive/body/training/*')
folders
['/content/drive/MyDrive/body/training/02-side',
'/content/drive/MyDrive/body/training/00-front',
'/content/drive/MyDrive/body/training/01-rear'] x =
Flatten()(vgg16.output) len(folders)
3

4. Adding Output Layer

prediction = Dense(len(folders), activation='softmax')(x)

5. Creating A Model Object

model = Model(inputs=vgg16.input, outputs=prediction)

model.summary()
Model: "model"

Layer (type)						
Output Shape Param #						
======== input_1						
(InputLayer) [(None,	224, 224, 3)] 0					
block1_conv1 (Conv2D) (None	e, 224, 224, 64) 1792					
block1_conv2 (Conv2D) (None	e, 224, 224, 64) 36928					
block1_pool (MaxPooling2D) (Non	ne, 112, 112, 64) 0					
block2_conv1 (Conv2D) (None	, 112, 112, 128) 73856					
block2_conv2 (Conv2D) (None,	112, 112, 128) 147584					
block2_pool (MaxPooling2D) (Non	ne, 56, 56, 128) 0					
block3_conv1 (Conv2D) (None,	, 56, 56, 256) 295168					
block3_conv2 (Conv2D) (None,	, 56, 56, 256) 590080					
block3_conv3 (Conv2D) (None,	, 56, 56, 256) 590080					
block3_pool (MaxPooling2D) (Non	ne, 28, 28, 256) 0					
block4_conv1 (Conv2D) (None,	28, 28, 512) 1180160					
	28, 28, 512) 2359808					
block4_conv3 (Conv2D) (None,	28, 28, 512) 2359808					
block4_pool (MaxPooling2D) (Non	ne, 14, 14, 512) 0					
block5_conv1 (Conv2D) (None,	14, 14, 512) 2359808					
block5_conv2 (Conv2D) (None,	14, 14, 512) 2359808					
block5_conv3 (Conv2D) (None,	14, 14, 512) 2359808					
block5_pool (MaxPooling2D) (Non	e, 7, 7, 512) 0					
flatten (Flatten) (None,	, 25088) 0					
dense						
(Dense) (None, 3)	75267					
=======================================						
========						
Total params: 14,789,955						
Trainable params: 75,267						
Non-trainable params: 14,714,688						

6. Configure The Learning Process

model.compile(loss='categorical_crossentropy',optimizer='adam',metrics =['accuracy'])

7. Train The Model

8. Save The Model

from tensorflow.keras.models import load_model model.save('/content/drive/MyDrive/ibm project/Intelligent Vehicle Damage Assessment & Cost Estimator/MODEL/BODY.h5')

9. Test The Model

from tensorflow.keras.models import load_model import cv2 from skimage.transform import resize

model = load_model('/content/drive/MyDrive/ibm project/Intelligent
Vehicle Damage Assessment & Cost Estimator/MODEL/BODY.h5')

Level

1. Importing The Model Building Libraries

import tensorflow as tf from tensorflow.keras.layers import Input, Lambda, Dense, Flatten from tensorflow.keras.models import Model from tensorflow.keras.applications.vgg16 import VGG16 from tensorflow.keras.applications.vgg19 import VGG19 from tensorflow.keras.preprocessing import image from tensorflow.keras.preprocessing.image import

ImageDataGenerator,load_img from tensorflow.keras.models import Sequential import numpy as np from glob import glob

2. Loading The Model

IMAGE_SIZE = [224, 224] train_path =
'/content/drive/MyDrive/level/training'
valid_path =
'/content/drive/MyDrive/level/validation'

3. Adding Flatten Layer vgg16 = VGG16(input_shape=IMAGE_SIZE + [3], weights='imagenet', include_top=False) Downloading data from https://storage.googleapis.com/tensorflow/kerasapplications/vgg16/vg g16_weights_tf_dim_ordering_ tf_kernels_notop.h5 58889256/58889256 [=================] - 2s Ous/step

for layer **in** vgg16.layers:layer.trainable = False folders = glob('/content/drive/MyDrive/level/training/*') folders

['/content/drive/MyDrive/level/training/02-moderate', '/content/drive/MyDrive/level/training/03-severe', '/content/drive/MyDrive/level/training/01-minor'] x = Flatten()(vgg16.output) len(folders) 3

4. Adding Output Layer

prediction = Dense(len(folders), activation='softmax')(x)

5. Creating A Model Object

model = Model(inputs=vgg16.input, outputs=prediction)
model.summary()

Model: "model"

====== input_1

```
(InputLayer)
               [(None, 224, 224, 3)]
block1_conv1 (Conv2D)
                          (None, 224, 224, 64)
                                                1792
block1_conv2 (Conv2D)
                          (None, 224, 224, 64)
                                                36928
block1_pool (MaxPooling2D) (None, 112, 112, 64)
                                                 0
                         (None, 112, 112, 128)
block2 conv1 (Conv2D)
                                                73856
block2 conv2 (Conv2D)
                          (None, 112, 112, 128)
                                                147584
block2 pool (MaxPooling2D) (None, 56, 56, 128)
                                                0
block3_conv1 (Conv2D)
                          (None, 56, 56, 256)
                                               295168
                          (None, 56, 56, 256)
block3_conv2 (Conv2D)
                                               590080
                          (None, 56, 56, 256)
block3_conv3 (Conv2D)
                                               590080
block3 pool (MaxPooling2D) (None, 28, 28, 256)
                                                0
block4_conv1 (Conv2D)
                          (None, 28, 28, 512)
                                               1180160
block4_conv2 (Conv2D)
                          (None, 28, 28, 512)
                                               2359808
block4 conv3 (Conv2D)
                          (None, 28, 28, 512)
                                               2359808
block4_pool (MaxPooling2D) (None, 14, 14, 512)
                                                0
                         (None, 14, 14, 512)
block5_conv1 (Conv2D)
                                               2359808
                         (None, 14, 14, 512)
block5 conv2 (Conv2D)
                                               2359808
block5_conv3 (Conv2D)
                          (None, 14, 14, 512)
                                               2359808
block5_pool (MaxPooling2D) (None, 7, 7, 512)
                                               0
flatten (Flatten)
                    (None, 25088)
dense
               (None, 3)
(Dense)
                                  75267
Trainable params: 75,267
Non-trainable params: 14,714,688
```

6. Configure The Learning Process

model.compile(

loss='categorical_crossentropy',
optimizer='adam', metrics=['accuracy'])

7. Train The Model

```
r = model.fit_generator( training_set,
validation_data=test_set, epochs=5,
steps_per_epoch=len(training_set),
validation_steps=len(test_set) )
```

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: UserWarning:

`Model.fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit`, which supports generators.

```
Epoch 1/5
98/98 [=======] - 407s
4s/step - loss: 1.2409 - accuracy: 0.5628 - val loss:
1.2019 - val accuracy: 0.5614 Epoch 2/5
98/98 [========= - - 18s 179ms/step -
loss: 0.7316
accuracy: 0.7191 - val_loss: 0.9586 - val_accuracy: 0.6082
Epoch 3/5
98/98 [========= - 16s 164ms/step -
loss: 0.5469
accuracy: 0.7957 - val_loss: 1.0207 - val_accuracy: 0.6140
Epoch 4/5
98/98 [========= - 16s 167ms/step -
loss: 0.4278
accuracy: 0.8223 - val_loss: 1.6515 - val_accuracy: 0.5965
Epoch 5/5
98/98 [========] - 17s
177ms/step - loss: 0.4449 - accuracy: 0.8284 -
val_loss: 1.2299 - val_accuracy: 0.6199
```

8. Save The Model

from tensorflow.keras.models import load_model model.save('/content/drive/MyDrive/ibm project/Intelligent Vehicle Damage Assessment & Cost Estimator/MODEL/LEVEL.h5')

9. Test The Model

from tensorflow.keras.models import load_model import cv2 from skimage.transform import resize

model = load_model('/content/drive/MyDrive/ibm project/Intelligent
Vehicle Damage Assessment & Cost Estimator/MODEL/LEVEL.h5')

```
def detect(frame): img = cv2.resize(frame,(224,224)) img =
cv2.cvtColor(img,cv2.COLOR_BGR2RG
B) if(np.max(img)>1): img = img/255.0
img = np.array([img]) prediction =
model.predict(img) label =
```

Html Files

Main.html

```
<!DOCTYPE html>
<!-- saved from url=(0051)https://haripit193.wixsite.com/vehicle-damage-
insur -->
<html lang="en"><head><meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1"</pre>
id="wixDesktopViewport">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="generator" content="Wix.com Website Builder</pre>
<link rel="icon" sizes="192x192" href="https://www.wix.com/favicon.ico">
  <link rel="shortcut icon" href="https://www.wix.com/favicon.ico"</pre>
type="image/x-icon">
  <link rel="apple-touch-icon" href="https://www.wix.com/favicon.ico"</pre>
type="image/x-icon">
  <!-- Safari Pinned Tab Icon -->
  <!-- <link rel="mask-icon" href="https://www.wix.com/favicon.ico"> -->
  <!-- Legacy Polyfills -->
  <script nomodule="" src="./index_files/minified.js.download"></script>
<script nomodule="" src="./index_files/focus-within-</pre>
polyfill.js.download"></script>
  <script nomodule=""</pre>
src="./index files/polyfill.min.js.download"></script>
  <!-- Performance API Polyfills -->
  <script>
  (function () {
    var noop = function noop() {};
    if ("performance" in window === false) {
      window.performance = {};
    window.performance.mark = performance.mark || noop;
    window.performance.measure = performance.measure || noop;
    if ("now" in window.performance === false) {
      var nowOffset = Date.now();
      if (performance.timing && performance.timing.navigationStart) {
        nowOffset = performance.timing.navigationStart;
      window.performance.now = function now() {
        return Date.now() - nowOffset;
      };
  })();
  </script>
```

Login.html

```
<!DOCTYPE
html>
            <!-- saved from url=(0059)https://haripit193.wixsite.com/vehicle-damage-
            insur/blank-1 -->
            <html lang="en"><head><meta http-equiv="Content-Type" content="text/html;</pre>
            charset=UTF-8">
              <meta name="viewport" content="width=device-width, initial-scale=1"</pre>
            id="wixDesktopViewport">
              <meta http-equiv="X-UA-Compatible" content="IE=edge">
              <meta name="generator" content="Wix.com Website Builder">
              <link rel="icon" sizes="192x192" href="https://www.wix.com/favicon.ico">
              <link rel="shortcut icon" href="https://www.wix.com/favicon.ico"</pre>
            type="image/x-icon">
              <link rel="apple-touch-icon" href="https://www.wix.com/favicon.ico"</pre>
            type="image/x-icon">
              <!-- Safari Pinned Tab Icon -->
              <!-- <link rel="mask-icon" href="https://www.wix.com/favicon.ico"> -->
              <!-- Legacy Polyfills -->
              <script nomodule="" src="./Login_files/minified.js.download"></script>
              <script nomodule="" src="./Login_files/focus-within-</pre>
            polyfill.js.download"></script>
              <script nomodule="" src="./Login_files/polyfill.min.js.download"></script>
              <!-- Performance API Polyfills -->
              <script>
              (function () {
                var noop = function noop() {};
                if ("performance" in window === false) {
                  window.performance = {};
                window.performance.mark = performance.mark || noop;
                window.performance.measure = performance.measure || noop;
                if ("now" in window.performance === false) {
                  var nowOffset = Date.now();
                  if (performance.timing && performance.timing.navigationStart) {
                    nowOffset = performance.timing.navigationStart;
```

```
}
      window.performance.now = function now() {
        return Date.now() - nowOffset;
};
  })();
  </script>
  <!-- Globals Definitions -->
  <script>
    (function () {
      var now = Date.now()
      window.initialTimestamps = {
 initialTimestamp: now,
 initialRequestTimestamp: Math.round(performance.timeOrigin ?
performance.timeOrigin : now - performance.now())
      }
 window.thunderboltTag = "libs-releases-GA-local"
window.thunderboltVersion = "1.11233.0"
    })();
  </script>
<!-- Old Browsers Deprecation -->
<script data-url="https://static.parasto.....</pre>
```

Register.html

```
<!DOCTYPE
html>
            <!-- saved from url=(0059)https://haripit193.wixsite.com/vehicle-damage-
            insur/blank-2 -->
            <html lang="en"><head><meta http-equiv="Content-Type" content="text/html;</pre>
            charset=UTF-8">
              <meta name="viewport" content="width=device-width, initial-scale=1"</pre>
            id="wixDesktopViewport">
              <meta http-equiv="X-UA-Compatible" content="IE=edge">
              <meta name="generator" content="Wix.com Website Builder">
              <link rel="icon" sizes="192x192" href="https://www.wix.com/favicon.ico">
              <link rel="shortcut icon" href="https://www.wix.com/favicon.ico"</pre>
            type="image/x-icon">
              <link rel="apple-touch-icon" href="https://www.wix.com/favicon.ico"</pre>
            type="image/x-icon">
              <!-- Safari Pinned Tab Icon -->
              <!-- <link rel="mask-icon" href="https://www.wix.com/favicon.ico"> -->
              <!-- Legacy Polyfills -->
              <script nomodule="" src="./Register_files/minified.js.download"></script>
              <script nomodule="" src="./Register_files/focus-within-</pre>
            polyfill.js.download"></script>
              <script nomodule=""</pre>
            src="./Register_files/polyfill.min.js.download"></script>
              <!-- Performance API Polyfills -->
```

```
<script>
  (function () {
    var noop = function noop() {};
    if ("performance" in window === false) {
      window.performance = {};
    window.performance.mark = performance.mark || noop;
    window.performance.measure = performance.measure || noop;
    if ("now" in window.performance === false) {
      var nowOffset = Date.now();
      if (performance.timing && performance.timing.navigationStart) {
       nowOffset = performance.timing.navigationStart;
      window.performance.now = function now() {
        return Date.now() - nowOffset;
    }
  })();
  </script>
  <!-- Globals Definitions -->
  <script>
    (function () {
      var now = Date.now()
      window.initialTimestamps = {
        initialTimestamp: now,
        initialRequestTimestamp: Math.round(performance.timeOrigin ?
performance.timeOrigin : now - performance.now())
      }
      window.thunderboltTag = "libs-releases-GA-local"
      window.thunderboltVersion = "1.11233.0"
    })();
  </script>
    <!-- Old Browsers Deprecation -->
    <script data-url="https://static.parastorage.com/......</pre>
```

Prediction.html

```
<!DOCTYPE
  html>
```

```
<!-- <link rel="mask-icon" href="https://www.wix.com/favicon.ico"> -->
  <!-- Legacy Polyfills -->
  <script nomodule=""</pre>
src="./Prediction files/minified.js.download"></script>
  <script nomodule="" src="./Prediction files/focus-within-</pre>
polyfill.js.download"></script>
  <script nomodule=""</pre>
src="./Prediction_files/polyfill.min.js.download"></script>
  <!-- Performance API Polyfills -->
  <script>
  (function () {
    var noop = function noop() {};
    if ("performance" in window === false) {
      window.performance = {};
    window.performance.mark = performance.mark || noop;
    window.performance.measure = performance.measure || noop;
    if ("now" in window.performance === false) {
      var nowOffset = Date.now();
      if (performance.timing && performance.timing.navigationStart) {
        nowOffset = performance.timing.navigationStart;
      window.performance.now = function now() {
        return Date.now() - nowOffset;
    }
  })();
  </script>
  <!-- Globals Definitions -->
  <script>
    (function () {
      var now = Date.now()
      window.initialTimestamps = {
        initialTimestamp: now,
        initialRequestTimestamp: Math.round(performance.timeOrigin ?
performance.timeOrigin : now - performance.now())
      }
      window.thunderboltTag = "libs-releases-GA-local"
      window.thunderboltVersion = "1.11233.0"
    })();
  </script>
    <!-- Old Browsers Deprecation -->
    <script data-url="https://static.parastorage.com/servi.....</pre>
```

Logout.html

```
<!DOCTY
PE
html>

<!-- saved from url=(0059)https://haripit193.wixsite.com/vehicle-damage-
insur/blank-1 -->
<html lang="en"><head><meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1"</pre>
id="wixDesktopViewport">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="generator" content="Wix.com Website Builder">
  <link rel="icon" sizes="192x192" href="https://www.wix.com/favicon.ico">
  <link rel="shortcut icon" href="https://www.wix.com/favicon.ico"</pre>
type="image/x-icon">
  <link rel="apple-touch-icon" href="https://www.wix.com/favicon.ico"</pre>
type="image/x-icon">
  <!-- Safari Pinned Tab Icon -->
  <!-- <li>k rel="mask-icon" href="https://www.wix.com/favicon.ico"> -->
  <!-- Legacy Polyfills -->
  <script nomodule="" src="./Login_files/minified.js.download"></script>
  <script nomodule="" src="./Login_files/focus-within-</pre>
polyfill.js.download"></script>
  <script nomodule="" src="./Login_files/polyfill.min.js.download"></script>
  <!-- Performance API Polyfills -->
  <script>
  (function () {
    var noop = function noop() {};
    if ("performance" in window === false) {
      window.performance = {};
    window.performance.mark = performance.mark || noop;
    window.performance.measure = performance.measure || noop;
    if ("now" in window.performance === false) {
      var nowOffset = Date.now();
      if (performance.timing && performance.timing.navigationStart) {
        nowOffset = performance.timing.navigationStart;
      window.performance.now = function now() {
        return Date.now() - nowOffset;
      };
    }
  })();
  </script>
  <!-- Globals Definitions -->
  <script>
    (function () {
      var now = Date.now()
     window.initialTimestamps = {
        initialTimestamp: now,
        initialRequestTimestamp: Math.round(performance.timeOrigin ?
performance.timeOrigin : now - performance.now())
     }
      window.thunderboltTag = "libs-releases-GA-local"
     window.thunderboltVersion = "1.11233.0"
    })();
  </script>
    <!-- Old Browsers Deprecation -->
```

Model Building

Body

```
from keras.models import Sequential from
keras.layers import Convolution2Dfrom
keras.layers import MaxPooling2D from
keras.layers import Flatten
from keras.layers import Dense
from keras.models import model from jsonimport
matplotlib.pyplot as plt
import warnings
warnings.filterwarnings('ignore')
batch size = 32
from tensorflow.keras.preprocessing.image import
ImageDataGenerator
\# All images will be rescaled by 1./255 train datagen =
ImageDataGenerator(rescale=1/255)
# Flow training images in batches of 128 using train datagen
generator
train generator = train datagen.flow from directory(
'body', # This is the source directory for training
images
target size=(200, 200), # All images will be resized
to 200^{-}x 200
batch size=batch size,
# Specify the classes explicitly
classes = ['00-front','01-rear','02-side'],
# Since we use categorical crossentropy loss, we needcategorical
labels
class mode='categorical')
import tensorflow as tf#cnn
Model
model = tf.keras.models.Sequential([
# Note the input shape is the desired size of the image200x 200
with 3 bytes color
# The first convolution
tf.keras.layers.Conv2D(16, (3,3), activation='relu',
input shape=(200, 200, 3)),
tf.keras.layers.MaxPooling2D(2, 2), # The
second convolution
tf.keras.layers.Conv2D(32, (3,3), activation='relu'),
tf.keras.layers.MaxPooling2D(2,2),
# The third convolution
tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
tf.keras.layers.MaxPooling2D(2,2),
# The fourth convolution
tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
```

```
tf.keras.layers.MaxPooling2D(2,2),# The fifth
convolution
tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
tf.keras.layers.MaxPooling2D(2,2),
# Flatten the results to feed into a dense layer
tf.keras.layers.Flatten(),
# 128 neuron in the fully-connected layer tf.keras.layers.Dense(128,
activation='relu'),
# 5 output neurons for 5 classes with the softmaxactivation
tf.keras.layers.Dense(3, activation='softmax')
model.summary()
from tensorflow.keras.optimizers import RMSpropearly =
tf.keras.callbacks.EarlyStopping(monitor='val loss',patience=5)
model.compile(loss='categorical crossentropy',
optimizer=RMSprop(lr=0.001),
metrics=['accuracy'])
total sample=train generator.n
n = 20
history = model.fit generator(
train generator,
steps per epoch=int(total sample/batch size),
epochs=n epochs,
verbose=1)
model.save('body.h5')
acc = history.history['accuracy']loss =
history.history['loss'] epochs =
range(1, len(acc) + 1)
# Train and validation accuracy plt.plot(epochs, acc,
'b', label=' accurarcy')
plt.title(' accurarcy')plt.legend()
plt.figure()
# Train and validation loss plt.plot(epochs,
loss, 'b', label=' loss')plt.title(' loss')
plt.legend()
plt.show()
```

Level

```
from keras.layers import Dense
from keras.models import model from json
from tensorflow.keras.applications.vgg16 import VGG16
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings('ignore')
batch_size = 32
from tensorflow.keras.preprocessing.image import
ImageDataGenerator
# All images will be rescaled by 1./255
train_datagen = ImageDataGenerator(rescale=1/255)
# Flow training images in batches of 128 using
train_datagen generator
train_generator = train_datagen.flow_from_directory(
        'level', # This is the source directory for
training images
        target_size=(200, 200), # All images will be
resized to 200 x 200
        batch_size=batch_size,
        # Specify the classes explicitly
        classes = ['01-minor','02-moderate','03-severe'],
        # Since we use categorical_crossentropy loss, we
need categorical labels
        class_mode='categorical')
import tensorflow as tf
#cnn Model
model = tf.keras.models.Sequential([
    # Note the input shape is the desired size of the image
200x 200 with 3 bytes color
    # The first convolution
    tf.keras.layers.Conv2D(16, (3,3), activation='relu',
input_shape=(200, 200, 3)),
   tf.keras.layers.MaxPooling2D(2, 2),
    # The second convolution
    tf.keras.layers.Conv2D(32, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    # The third convolution
    tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    # The fourth convolution
    tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    # The fifth convolution
    tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    # Flatten the results to feed into a dense layer
    tf.keras.layers.Flatten(),
    # 128 neuron in the fully-connected layer
    tf.keras.layers.Dense(128, activation='relu'),
    # 5 output neurons for 5 classes with the softmax
activation
    tf.keras.layers.Dense(3, activation='softmax')
])
```

```
model.summary()
from tensorflow.keras.optimizers import RMSprop
early =
tf.keras.callbacks.EarlyStopping(monitor='val_loss',patienc
e=5)
model.compile(loss='categorical_crossentropy',
              optimizer=RMSprop(lr=0.001),
              metrics=['accuracy'])
total_sample=train_generator.n
n_{epochs} = 20
history = model.fit_generator(
        train_generator,
        steps_per_epoch=int(total_sample/batch_size),
        epochs=n_epochs,
        verbose=1)
model.save('level.h5')
acc = history.history['accuracy']
loss = history.history['loss']
epochs = range(1, len(acc) + 1)
# Train and validation accuracy
plt.plot(epochs, acc, 'b', label=' accurarcy')
plt.title(' accurarcy')
plt.legend()
plt.figure()
# Train and validation loss
plt.plot(epochs, loss, 'b', label=' loss')
plt.title(' loss')
```

```
plt.legend()
plt.show()
```

te, flash,

on

Main

```
\quad \text{from flask} \quad
import Flask,
render_templa
request, sessi
                 from cloudant.client import Cloudant
                 import cv2
                 client = Cloudant.iam("eb55a2b7-ae45-4df8-8d1c-
                 69c5229ffdbe-
                 bluemix", "YzG5FZg9Vs_HScOBZaWyVXm7PpNjbPrmPaPMfHx7w3X9", co
                 nnect=True)
                 my_database = client.create_database("database-dharan")
                 app = Flask(__name__)
                 app.config.from_object(__name__)
                 app.config['SECRET_KEY'] =
                 '7d441f27d441f27567d441f2b6176a'
                 @app.route("/")
                 def homepage():
                     return render_template('index.html')
                 @app.route("/userhome")
                 def userhome():
                     return render_template('userhome.html')
                 @app.route("/addamount")
                 @app.route("/NewUser")
                 def NewUser():
                     return render_template('NewUser.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 for x in request.form.values()]
        print(x)
        data = {
            '_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.")
            else:
                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:
```

```
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"
```

result1 = "rear"

```
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)
```