Import and unzip the dataset

```
from google.colab import drive
drive.mount('/content/drive')
     Mounted at /content/drive
#unzip the downloaded dataset
!unzip '/content/drive/MyDrive/damage vehicle.zip'
     Archive: /content/drive/MyDrive/damage vehicle.zip
        creating: damage vehicle/
        creating: damage vehicle/body/
        creating: damage vehicle/body/training/
        creating: damage vehicle/body/training/00-front/
       inflating: damage vehicle/body/training/00-front/0001.jpeg
       inflating: damage vehicle/body/training/00-front/0002.JPEG
       inflating: damage vehicle/body/training/00-front/0003.JPEG
       inflating: damage vehicle/body/training/00-front/0004.JPEG
       inflating: damage vehicle/body/training/00-front/0005.JPEG
       inflating: damage vehicle/body/training/00-front/0006.JPEG
       inflating: damage vehicle/body/training/00-front/0007.JPEG
       inflating: damage vehicle/body/training/00-front/0008.jpeg
       inflating: damage vehicle/body/training/00-front/0009.JPEG
       inflating: damage vehicle/body/training/00-front/0010.JPEG
       inflating: damage vehicle/body/training/00-front/0011.JPEG
       inflating: damage vehicle/body/training/00-front/0012.jpeg
       inflating: damage vehicle/body/training/00-front/0013.JPEG
       inflating: damage vehicle/body/training/00-front/0014.JPEG
       inflating: damage vehicle/body/training/00-front/0015.JPEG
       inflating: damage vehicle/body/training/00-front/0016.JPEG
       inflating: damage vehicle/body/training/00-front/0017.JPEG
       inflating: damage vehicle/body/training/00-front/0018.JPEG
       inflating: damage vehicle/body/training/00-front/0019.JPEG
       inflating: damage vehicle/body/training/00-front/0020.jpeg
       inflating: damage vehicle/body/training/00-front/0021.JPEG
       inflating: damage vehicle/body/training/00-front/0022.JPEG
       inflating: damage vehicle/body/training/00-front/0023.JPEG
       inflating: \ damage \ vehicle/body/training/00-front/0024. \verb|JPEG||
       inflating: damage vehicle/body/training/00-front/0025.jpeg
       inflating: damage vehicle/body/training/00-front/0026.JPEG
       inflating: damage vehicle/body/training/00-front/0027.JPEG
       inflating: damage vehicle/body/training/00-front/0028.JPEG
       inflating: damage vehicle/body/training/00-front/0029.JPEG
       inflating: damage vehicle/body/training/00-front/0030.JPEG
       inflating: damage vehicle/body/training/00-front/0031.JPEG
       inflating: damage vehicle/body/training/00-front/0032.JPEG
       inflating: damage vehicle/body/training/00-front/0033.JPEG
       inflating: damage vehicle/body/training/00-front/0034.JPEG
       inflating: damage vehicle/body/training/00-front/0035.jpeg
       inflating: damage vehicle/body/training/00-front/0036.JPEG
       inflating: damage vehicle/body/training/00-front/0037.JPEG
       inflating: damage vehicle/body/training/00-front/0038.JPEG
       inflating: damage vehicle/body/training/00-front/0039.JPEG
       inflating: damage vehicle/body/training/00-front/0040.JPEG
       inflating: damage vehicle/body/training/00-front/0041.JPEG
       inflating: damage vehicle/body/training/00-front/0042.JPEG
       inflating: damage vehicle/body/training/00-front/0043.JPEG
       inflating: damage vehicle/body/training/00-front/0044.JPEG
       inflating: damage vehicle/body/training/00-front/0045.JPEG
       inflating: damage vehicle/body/training/00-front/0046.jpeg
       inflating: damage vehicle/body/training/00-front/0047.JPEG
       inflating: damage vehicle/body/training/00-front/0048.JPEG
       inflating: damage vehicle/body/training/00-front/0049.JPEG
       inflating: damage vehicle/body/training/00-front/0050.JPEG
       inflating: damage vehicle/body/training/00-front/0051.JPEG
       inflating: damage vehicle/body/training/00-front/0052.JPEG
       inflating: damage vehicle/body/training/00-front/0053.JPEG
```

Image Preprocessing

1. Import The ImageDataGenerator Library

2. Configure ImageDataGenerator Class

```
#Creating augmentation on training variable
train_datagen = ImageDataGenerator(rescale=1./255,
                                   shear_range = 0.1,
                                   zoom_range=0.1,
                                   horizontal flip=True)
# Creating augmentation on testing variable
```

3. Apply ImageDataGenerator Functionality To Trainset And Testset

```
# Passing training data to train variable for body
xtrain = train_datagen.flow_from_directory('/content/damage vehicle/body/training',
                                           target_size=(224,224),
                                           class_mode='categorical',
                                           batch_size=10)
```

Found 979 images belonging to 3 classes.

test_datagen = ImageDataGenerator(rescale=1./255)

```
# Passing testing data to test variable for body
xtest = test_datagen.flow_from_directory('/content/damage vehicle/body/validation',
                                         target_size=(224,224),
                                         class_mode='categorical',
                                         batch_size=10)
```

Found 171 images belonging to 3 classes.

```
# Passing training data to train variable for level
x_{train} = train_{datagen.flow_from_directory('/content/damage vehicle/level/training', x_train_datagen.flow_from_directory('/content/damage vehicle/level/training', x_tra
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                target_size=(224,224),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                class_mode='categorical',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              batch_size=10)
```

Found 979 images belonging to 3 classes.

```
# Passing testing data to test variable for level
x_test = test_datagen.flow_from_directory('/content/damage vehicle/level/validation',
                                         target_size=(224,224),
                                         class_mode='categorical',
                                         batch_size=10)
```

Found 171 images belonging to 3 classes.

Model Building

For Body

1. Importing The Model Building Libraries

```
#Import the library
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.vgg16 \ import \ VGG16, \ preprocess\_input
from glob import glob
```

```
import numpy as np
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/damage vehicle/body/training'
valid_path = '/content/damage vehicle/body/validation'

vgg16 = VGG16(input_shape=IMAGE_SIZE + [3], weights='imagenet', include_top=False)

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/vgg16/vgg16 weights_tf_dim_ordering_tf_ker
58889256/58889256 [=============] - 3s @us/step
```

3. Adding Flatten Layer

```
for layer in vgg16.layers:
    layer.trainable = False

folders = glob('/content/damage vehicle/body/training/*')

folders

['/content/damage vehicle/body/training/00-front',
    '/content/damage vehicle/body/training/01-rear',
    '/content/damage vehicle/body/training/02-side']

x = Flatten()(vgg16.output)

len(folders)
```

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, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
<pre>block1_pool (MaxPooling2D)</pre>	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584

```
block2_pool (MaxPooling2D) (None, 56, 56, 128)
 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) (None, 28, 28, 256)
 block4_conv1 (Conv2D)
                             (None, 28, 28, 512)
                                                       1180160
 block4 conv2 (Conv2D)
                             (None, 28, 28, 512)
                                                        2359808
                             (None, 28, 28, 512)
                                                       2359808
 block4 conv3 (Conv2D)
 block4_pool (MaxPooling2D) (None, 14, 14, 512)
 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) (None, 7, 7, 512)
 flatten (Flatten)
                             (None, 25088)
                                                        0
 dense (Dense)
                                                        75267
                             (None, 3)
Total params: 14,789,955
Non-trainable params: 14,714,688
```

Trainable params: 75,267

6. Configure The Learning Process

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

7. Train The Model

```
r = model.fit_generator(
 xtrain,
 validation_data=xtest,
 epochs=25,
 steps_per_epoch=len(xtrain),
 validation steps=len(xtest)
)
```

```
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: UserWarning: `Model.fit_generator` is deprecated and will be
Epoch 1/25
98/98 [==============] - 23s 146ms/step - loss: 1.2077 - accuracy: 0.5465 - val_loss: 1.2900 - val_accuracy:
Epoch 2/25
98/98 [===============] - 13s 128ms/step - loss: 0.8364 - accuracy: 0.7028 - val_loss: 0.8665 - val_accuracy:
Epoch 3/25
98/98 [===============] - 13s 128ms/step - loss: 0.5293 - accuracy: 0.7998 - val_loss: 1.3260 - val_accuracy:
Epoch 4/25
Epoch 5/25
98/98 [==============] - 12s 127ms/step - loss: 0.2783 - accuracy: 0.9030 - val_loss: 0.9397 - val_accuracy:
Epoch 6/25
Epoch 7/25
98/98 [==============] - 12s 127ms/step - loss: 0.1788 - accuracy: 0.9448 - val_loss: 1.0052 - val_accuracy:
Epoch 8/25
98/98 [===============] - 13s 129ms/step - loss: 0.1671 - accuracy: 0.9469 - val_loss: 1.1693 - val_accuracy:
Epoch 9/25
98/98 [========: 0.9561 - val_loss: 1.0058 - val_accuracy: 0.9561 - val_loss: 1.0058 - val_accuracy:
Epoch 10/25
98/98 [===============] - 13s 128ms/step - loss: 0.1184 - accuracy: 0.9591 - val_loss: 1.0620 - val_accuracy:
Epoch 11/25
98/98 [==============] - 13s 130ms/step - loss: 0.0963 - accuracy: 0.9745 - val_loss: 1.1219 - val_accuracy:
Epoch 12/25
```

```
98/98 [===============] - 13s 129ms/step - loss: 0.0857 - accuracy: 0.9765 - val_loss: 1.0284 - val_accuracy:
Epoch 13/25
98/98 [========: 0.9837 - val_loss: 1.1153 - val_accuracy: 0.9837 - val_loss: 1.1153 - val_accuracy:
Epoch 14/25
98/98 [===============] - 13s 129ms/step - loss: 0.0688 - accuracy: 0.9877 - val_loss: 1.1033 - val_accuracy:
Epoch 15/25
98/98 [===============] - 13s 131ms/step - loss: 0.0709 - accuracy: 0.9867 - val_loss: 1.0730 - val_accuracy:
Epoch 16/25
98/98 [==============] - 13s 128ms/step - loss: 0.0895 - accuracy: 0.9775 - val_loss: 1.1225 - val_accuracy:
Epoch 17/25
Epoch 18/25
98/98 [======
             Epoch 19/25
98/98 [===============] - 13s 128ms/step - loss: 0.0728 - accuracy: 0.9847 - val_loss: 1.5074 - val_accuracy:
Epoch 20/25
           98/98 [=====
Epoch 21/25
98/98 [=============] - 13s 131ms/step - loss: 0.0404 - accuracy: 0.9908 - val_loss: 1.4215 - val_accuracy:
Epoch 22/25
98/98 [===============] - 13s 131ms/step - loss: 0.0854 - accuracy: 0.9867 - val_loss: 1.4772 - val_accuracy:
Epoch 23/25
98/98 [===============] - 13s 128ms/step - loss: 0.0399 - accuracy: 0.9918 - val_loss: 1.4306 - val_accuracy:
Fnoch 24/25
98/98 [=============] - 13s 129ms/step - loss: 0.0400 - accuracy: 0.9908 - val_loss: 1.4562 - val_accuracy:
Epoch 25/25
98/98 [============] - 13s 129ms/step - loss: 0.1692 - accuracy: 0.9387 - val_loss: 1.6805 - val_accuracy:
```

8. Save The Model

```
from tensorflow.keras.models import load_model
model.save('/content/damage vehicle/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/damage vehicle/Model/body.h5')
def detect(frame):
 img = cv2.resize(frame,(224,224))
 img = cv2.cvtColor(img,cv2.COLOR_BGR2RGB)
 if(np.max(img)>1):
   img = img/255.0
 img = np.array([img])
 prediction = model.predict(img)
  label = ["front","rear","side"]
 preds = label[np.argmax(prediction)]
 return preds
import numpy as np
data = "/content/damage vehicle/body/training/00-front/0002.JPEG"
```

```
1/1 [======] - 0s 148ms/step
```

Model Building

image = cv2.imread(data)
print(detect(image))

For Level

```
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/damage vehicle/level/training'
valid_path = '/content/damage vehicle/level/validation'

vgg16 = VGG16(input_shape=IMAGE_SIZE + [3], weights='imagenet', include_top=False)
```

3. Adding Flatten Layer

```
for layer in vgg16.layers:
    layer.trainable = False

folders = glob('/content/damage vehicle/level/training/*')

folders
```

```
['/content/damage vehicle/level/training/03-severe',
  '/content/damage vehicle/level/training/02-moderate',
  '/content/damage vehicle/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_1"

Layer (type)	Output Shape	Param #
input_2 (InputLayer)	[(None, 224, 224, 3)]	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
<pre>block1_pool (MaxPooling2D)</pre>	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
<pre>block2_pool (MaxPooling2D)</pre>	(None, 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) (None, 28, 28, 256)
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)
                                                   2359808
block5 conv1 (Conv2D)
                           (None, 14, 14, 512)
block5_conv2 (Conv2D)
                           (None, 14, 14, 512)
                                                   2359808
block5_conv3 (Conv2D)
                           (None, 14, 14, 512)
                                                   2359808
block5_pool (MaxPooling2D) (None, 7, 7, 512)
                           (None, 25088)
flatten_1 (Flatten)
                                                   a
dense_1 (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

```
r = model.fit_generator(
    x_train,
    validation_data=x_test,
    epochs=25,
    steps_per_epoch=len(x_train),
    validation_steps=len(x_test)
)
```

```
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: UserWarning: `Model.fit_generator` is deprecated and will be
Epoch 1/25
98/98 [=============] - 14s 133ms/step - loss: 1.1629 - accuracy: 0.5495 - val_loss: 1.1559 - val_accuracy:
Epoch 2/25
Epoch 3/25
98/98 [==============] - 13s 130ms/step - loss: 0.4978 - accuracy: 0.8161 - val_loss: 1.5663 - val_accuracy:
Epoch 4/25
98/98 [===============] - 13s 128ms/step - loss: 0.5277 - accuracy: 0.7865 - val_loss: 1.6003 - val_accuracy:
Epoch 5/25
98/98 [==============] - 13s 128ms/step - loss: 0.3763 - accuracy: 0.8468 - val_loss: 1.1925 - val_accuracy:
Epoch 6/25
Epoch 7/25
98/98 [==============] - 13s 128ms/step - loss: 0.1902 - accuracy: 0.9346 - val_loss: 1.2155 - val_accuracy:
Epoch 8/25
Epoch 9/25
98/98 [============] - 13s 127ms/step - loss: 0.1206 - accuracy: 0.9540 - val loss: 1.1282 - val accuracy:
Epoch 10/25
98/98 [========: 0.55] - 13s 128ms/step - loss: 0.1181 - accuracy: 0.9591 - val_loss: 1.1311 - val_accuracy:
Epoch 11/25
98/98 [===============] - 13s 128ms/step - loss: 0.0910 - accuracy: 0.9765 - val_loss: 1.1538 - val_accuracy:
Epoch 12/25
98/98 [===============] - 12s 127ms/step - loss: 0.0813 - accuracy: 0.9806 - val_loss: 1.2209 - val_accuracy:
Epoch 13/25
98/98 [==============] - 13s 128ms/step - loss: 0.0603 - accuracy: 0.9857 - val_loss: 1.2545 - val_accuracy:
Epoch 14/25
```

```
98/98 [==============] - 12s 127ms/step - loss: 0.0474 - accuracy: 0.9949 - val_loss: 1.1609 - val_accuracy:
Epoch 15/25
98/98 [===============] - 13s 129ms/step - loss: 0.0366 - accuracy: 0.9959 - val_loss: 1.1688 - val_accuracy:
Epoch 16/25
98/98 [==============] - 13s 128ms/step - loss: 0.0493 - accuracy: 0.9888 - val_loss: 1.1850 - val_accuracy:
Epoch 17/25
98/98 [========: 0.9939 - val_loss: 1.1884 - val_accuracy: 0.9939 - val_loss: 1.1884 - val_accuracy:
Epoch 18/25
98/98 [==============] - 13s 129ms/step - loss: 0.0363 - accuracy: 0.9939 - val_loss: 1.2897 - val_accuracy:
Epoch 19/25
Epoch 20/25
98/98 [========: 0.9980 - val_loss: 1.2801 - val_accuracy: 0.9980 - val_loss: 1.2801 - val_accuracy:
Epoch 21/25
98/98 [========: 0.9959 - val_loss: 1.2366 - val_accuracy: 0.9959 - val_loss: 1.2366 - val_accuracy:
Epoch 22/25
98/98 [=======::: 1.2901 - val_accuracy: 1.0000 - val_loss: 1.2901 - val_accuracy:
Epoch 23/25
98/98 [==============] - 13s 130ms/step - loss: 0.0216 - accuracy: 1.0000 - val_loss: 1.2697 - val_accuracy:
Epoch 24/25
98/98 [========: 0.9908 - val_loss: 1.4214 - val_accuracy:
Epoch 25/25
98/98 [=============] - 13s 129ms/step - loss: 0.0380 - accuracy: 0.9939 - val_loss: 1.4219 - val_accuracy:
```

8. Save The Model

```
from tensorflow.keras.models import load_model
model.save('/content/damage vehicle/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/damage vehicle/Model/level.h5')

def detect(frame):
    img = cv2.resize(frame,(224,224))
    img = cv2.resize(frame,(224,224))
    img = cv2.cvtColor(img,cv2.CoLOR_BGR2RGB)

if(np.max(img)>1):
    img = img/255.0
    img = np.array([img])
    prediction = model.predict(img)
    label = ["minor", "moderate", "severe"]
    preds = label[np.argmax(prediction)]
    return preds
```

```
import numpy as np

data = "/content/damage vehicle/level/validation/01-minor/0005.JPEG"
image = cv2.imread(data)
print(detect(image))
```

```
1/1 [======] - 0s 142ms/step minor
```