```
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
from tensorflow.keras.preprocessing.image import ImageDataGenerator
IMG SIZE = 224
BATCH SIZE = 32
train datagen = ImageDataGenerator(rescale=1./255,
validation split=0.2)
train generator =
train datagen.flow from directory('/content/drive/MyDrive/ML TEAM5/1SV
21CS010/TEACHABLE MACHINE/Animals',
   target size=(IMG SIZE, IMG SIZE),
   batch size=BATCH SIZE,
   class mode='categorical',
   subset='training'
)
val generator =
train datagen.flow from directory('/content/drive/MyDrive/ML TEAM5/1SV
21CS010/TEACHABLE MACHINE/Animals',
   target size=(IMG SIZE, IMG SIZE),
   batch size=BATCH SIZE,
   class mode='categorical',
   subset='validation'
)
Found 94 images belonging to 4 classes.
Found 22 images belonging to 4 classes.
# Define the model
model =
   keras.Sequential([laye
   rs.Conv2D(32,
(3,3),activation='relu',input shape=(IMG SIZE,IMG SIZE,3)),
   layers.MaxPooling2D(2,2),
   layers.Conv2D(64, (3,3), activation='relu'),
   layers.MaxPooling2D(2,2),
   layers.Conv2D(128, (3,3), activation='relu'),
   layers.MaxPooling2D(^{2},^{2}),
   layers.Flatten(),
   layers.Dense(128, activation='relu'),
   layers.Dense(1,activation='sigmoid') #output layer
])
model.compile(optimizer='adam', loss='binary crossentropy',
metrics=['accuracy'])
model.fit(train generator, validation data=val generator, epochs=5)
Epoch 1/5
accuracy: 0.5904 - val loss: 0.6126 - val accuracy: 0.7500
```

```
Epoch 2/5
accuracy: 0.7500 - val loss: 0.6327 - val accuracy: 0.7500
accuracy: 0.7500 - val loss: 0.5677 - val accuracy: 0.7500
3/3 [============== ] - 10s 3s/step - loss: 0.5809 -
accuracy: 0.7500 - val loss: 0.5778 - val accuracy: 0.7500
Epoch 5/5
3/3 [============== ] - 11s 3s/step - loss: 0.5699 -
accuracy: 0.7500 - val_loss: 0.5672 - val accuracy: 0.7500
<keras.src.callbacks.History at 0x7a71c4124fa0>
model.save("Model.h5", "label.txt")
/usr/local/lib/python3.10/dist-packages/keras/src/engine/
training.py:3103: UserWarning: You are saving your model as an HDF5
file via `model.save()`. This file format is considered legacy. We
recommend using instead the native Keras format, e.g.
`model.save('my model.keras')`.
 saving api.save model(
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
import numpy as np
model = load model("/content/Model.h5")
test image path =
'/content/drive/MyDrive/ML TEAM5/1SV21CS010/TEACHABLE
MACHINE/Animals/Lion/africa-animal-big-brown-41176.jpeg'
img = image.load img(test image path, target size=(224,224))
img array = image.img to array(img)
img array = np.expand dims(img array,axis=0)
img array /= 255.
prediction = model.predict(img array)
print (prediction)
1/1 [======= ] - 0s 165ms/step
[[0.2796262]]
if prediction>0.3:
 print("Cheetha", prediction[0][0])
elif prediction>0.33:
 print("Tiger", prediction[0][0])
 print("Lion", prediction[0][0])
Lion 0.279626
```



