from keras.models import load\_model model=load\_model('/content/dog-cat-classifier.h5') WARNING:absl:Compiled the loaded model, but the compiled metrics have yet to be built. `model.compile\_metrics` wil from keras.preprocessing import image img=image.load\_img('/content/bts.jpg',target\_size=(64,64)) from tensorflow.keras.preprocessing.image import ImageDataGenerator ig=ImageDataGenerator(rescale=1./255) from keras.preprocessing.image import img\_to\_array import numpy as np img\_array=img\_to\_array(img) img\_array=np.expand\_dims(img\_array,axis=0) newimg=ig.flow(img\_array) + Code + Text pred=model.predict(newimg) print("cat" if pred[0][0]>0.5 else "dog") **→** 1/1 **- 0s** 36ms/step dog

Start coding or generate with AI.