```
from keras.models import load_model
model = load_model('/content/butter fly-rabbit-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/rk1.jpg',
                     target_size = (64,64))
from tensorflow.keras.preprocessing.image import ImageDataGenerator
ig = ImageDataGenerator(rescale=1./225)
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)
newing = ig.flow(img_array)
pred = model.predict(normalized img array)
print("rabbit" if pred[0][0]>0.5 else "butter fly")
    1/1 -
                           — 0s 34ms/step
     butter fly
Start coding or generate with AI.
```

https://colab.research.google.com/drive/1r3xlYWYFCco0pNNGkvIKc3YJ-HuD5SZx#scrollTo=4-mS_rSwcQnJ&printMode=true