import tensorflow as tf from keras.preprocessing.image import ImageDataGenerator #Augmenting the input training images In [11]: train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True) training_set = train_datagen.flow_from_directory('training', target_size=(64, 64), batch_size=32, class_mode='categorical') Found 4103 images belonging to 5 classes. In [12]: test_datagen = ImageDataGenerator(rescale=1./255) test_data = test_datagen.flow_from_directory('Testing', target_size=(64, 64), batch_size=32, class_mode='categorical') Found 214 images belonging to 5 classes. #Building the model In [13]: cnn = tf.keras.models.Sequential() In [0]: #Adding convolution layer In [14]: cnn.add(tf.keras.layers.Conv2D(filters=64, kernel_size=3, activation ="relu", input_shape =[64,64,3])) cnn.add(tf.keras.layers.MaxPool2D(pool_size = 2,strides=2)) In [15]: cnn.add(tf.keras.layers.Conv2D(filters=64,kernel_size=3,activation ="relu")) cnn.add(tf.keras.layers.MaxPool2D(pool_size = 2,strides=2)) In [16]: cnn.add(tf.keras.layers.Dropout(0.5)) # Flattening the layers In [17]: cnn.add(tf.keras.layers.Flatten()) # Adding dense layers(Hidden Layers) cnn.add(tf.keras.layers.Dense(units=128 ,activation ="relu")) cnn.add(tf.keras.layers.Dense(units=5,activation="softmax")) #compilation of the neural network model In [20]: cnn.compile(optimizer="rmsprop",loss="categorical_crossentropy" ,metrics =["accuracy"]) #Fitting the neural network model and training it In [41]: cnn.fit(x = training_set , validation_data =test_data , epochs = 30) Epoch 1/30 Epoch 2/30 Epoch 3/30 Epoch 4/30 Epoch 5/30 Epoch 6/30 Epoch 7/30 Epoch 8/30 Epoch 9/30 Epoch 10/30 Epoch 11/30 Epoch 12/30 Epoch 13/30 Epoch 14/30 Epoch 15/30 Epoch 16/30 Epoch 17/30 Epoch 18/30 Epoch 19/30 Epoch 20/30 Epoch 21/30 Epoch 22/30 Epoch 23/30 Epoch 24/30 Epoch 25/30 Epoch 26/30 Epoch 27/30 Epoch 28/30 Epoch 29/30 Epoch 30/30 Out[41]: <keras.callbacks.History at 0x2bf28ab59b0> In [42]: cnn.fit(x = training_set , validation_data =test_data , epochs = 30) Epoch 1/30 Epoch 2/30 Epoch 3/30 Epoch 4/30 Epoch 5/30 Epoch 6/30 Epoch 7/30 Epoch 8/30 Epoch 9/30 Epoch 10/30 Epoch 11/30 Epoch 12/30 Epoch 13/30 Epoch 14/30 Epoch 15/30 Epoch 16/30 Epoch 17/30 Epoch 18/30 Epoch 19/30 Epoch 20/30 Epoch 21/30 Epoch 22/30 Epoch 23/30 Epoch 24/30 Epoch 25/30 Epoch 26/30 Epoch 27/30 Epoch 28/30 Epoch 29/30 Epoch 30/30 Out[42]: <keras.callbacks.History at 0x2bf223fcfd0> In [0]: #preprocess the test image In [43]: import numpy as np In [55]: image = tf.keras.preprocessing.image.load_img("prediction/tu.jpg", target_size=(64,64)) input_arr = tf.keras.preprocessing.image.img_to_array(image) input_arr = np.expand_dims(input_arr,axis=0) result = cnn.predict(input_arr) In [52]: training_set.class_indices Out[52]: {'Daisy': 0, 'Dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4} In [56]: print(result) [[0. 0. 0. 0. 1.]] #Mapping the result to the values In [57]: **if** result[0][0] == 1: print("daisy") elif result[0][1] == 1: print("dandelion") **elif** result[0][2] == 1: print("rose") **elif** result[0][3] ==1: print("suflower") **elif** result[0][4] == 1: print("tulip") tulip In [0]: