TRAIN THE MODEL

INPUT

x\_train = train\_datagen.flow\_from\_directory(r'D:\Image\_Data\_generator\train\_set',target\_size = (64,64),batch\_size = 32,class\_mode = 'binary')

x\_test = test\_datagen.flow\_from\_directory(r'D:\Image\_Data\_generator\test\_set',target\_size = (64,64),batch\_size = 32,class\_mode = 'binary')

print(x\_train.class\_indices)

model.fit\_generator(x\_train,samples\_per\_epoch = 39,epochs = 10,validation\_data = x\_test,nb\_val\_samples = 15 )

OUTPUT

