model**.**add(Dense(units**=**40,kernel\_initializer**=**'uniform',activation**=**'relu'))

model**.**add(Dense(units**=**70,kernel\_initializer**=**'random\_uniform',activation**=**'relu'))

model**.**add(Dense(units**=**6,kernel\_initializer**=**'random\_uniform',activation**=**'softmax'))

model**.**compile(loss**=**'categorical\_crossentropy',optimizer**=**"adam",metrics**=**["accuracy"])

model**.**fit(x\_train,steps\_per\_epoch**=**168,epochs**=**3,validation\_data**=**x\_test,validation\_steps**=**52)