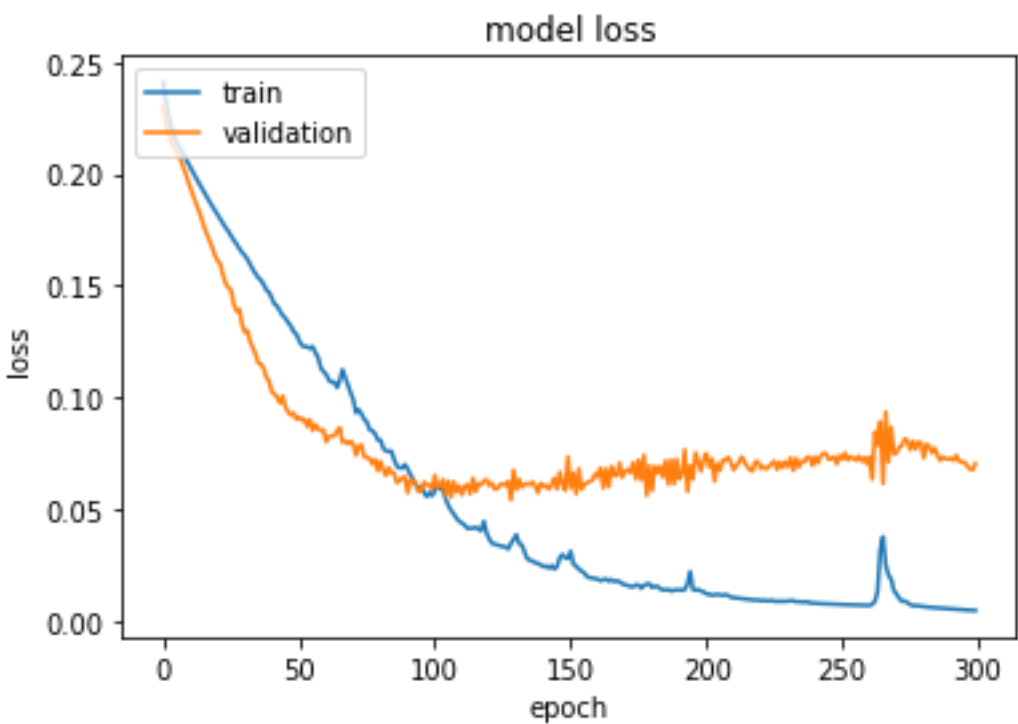
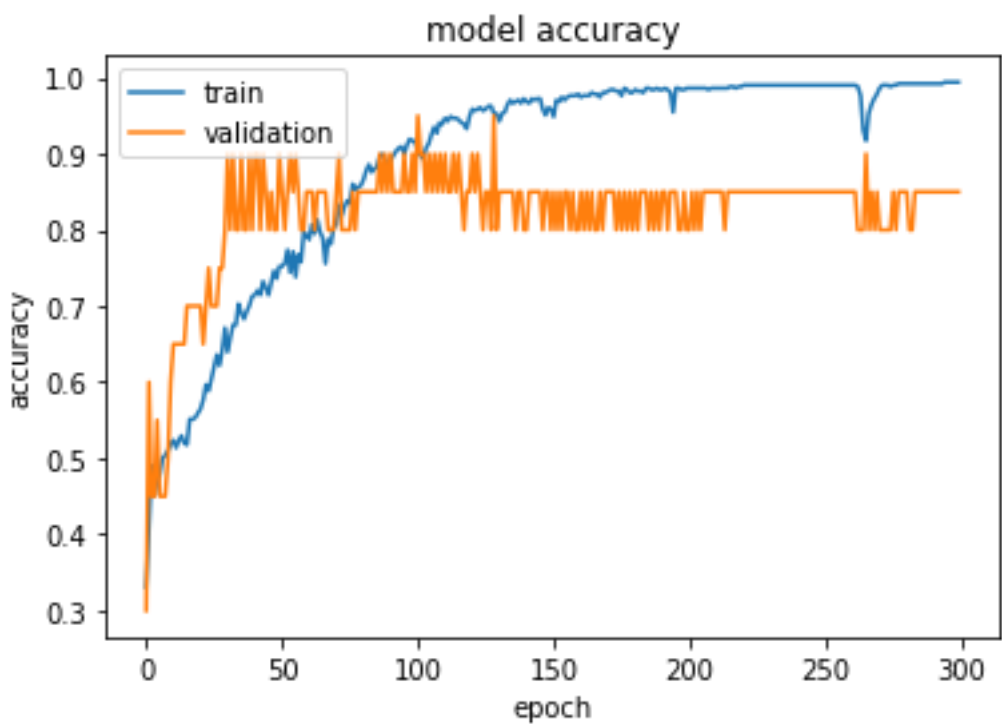
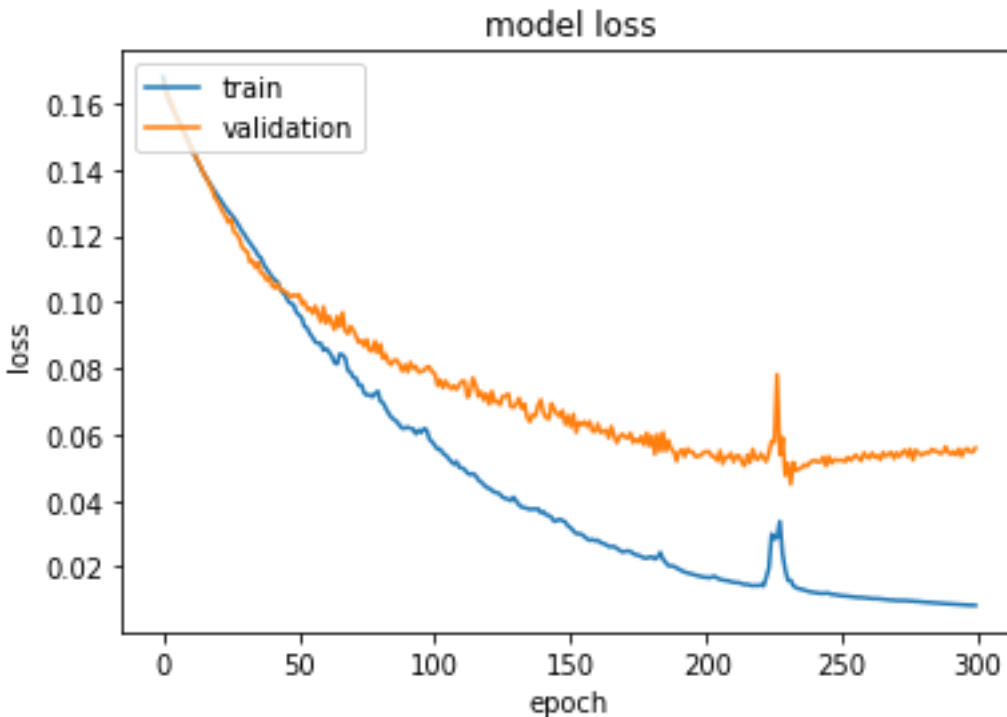
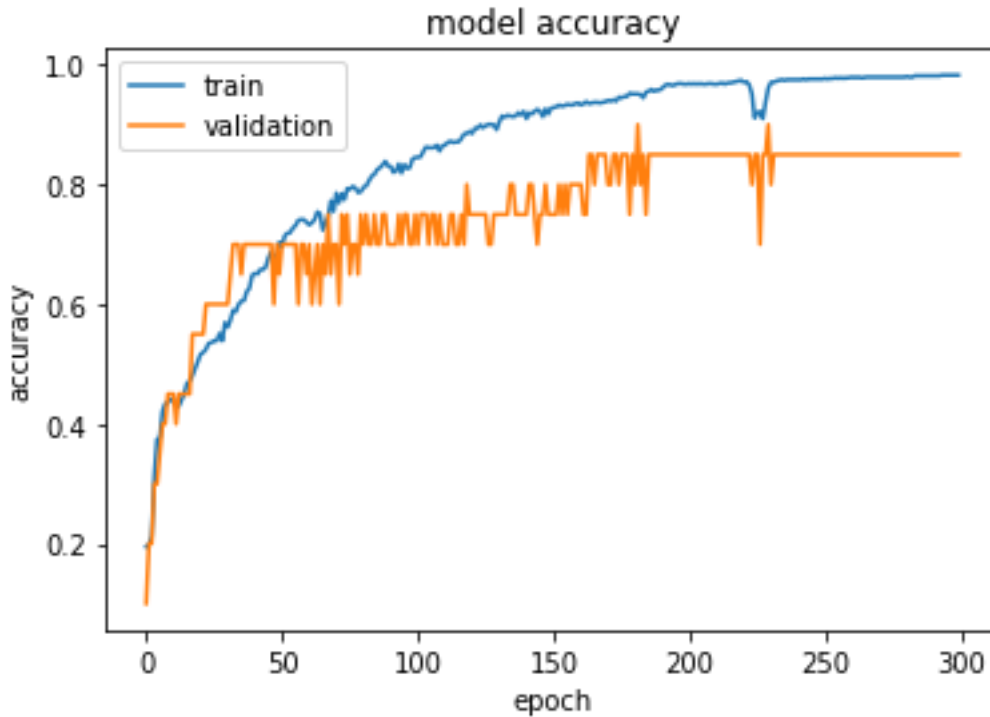


3 phân lớp [da, dn, xt] ~ 220, vald = 20, test = 20 %



5 Phân lớp [da, dn, xt, bc, kc] ~ 236, vald = 20, Test = 20 %



Len Test: 236

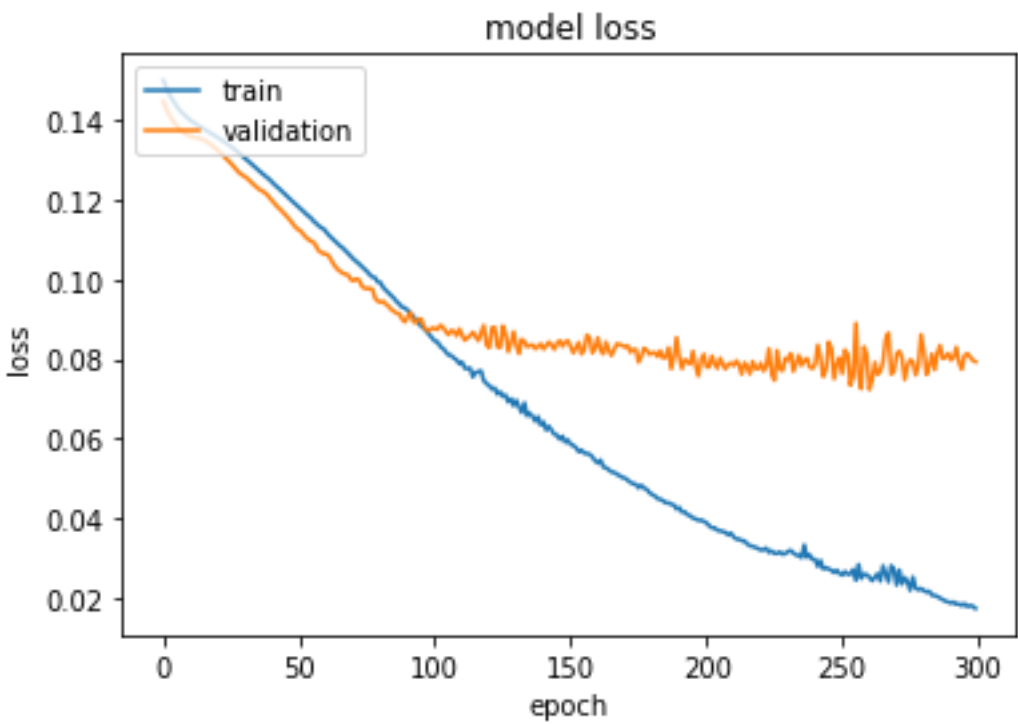
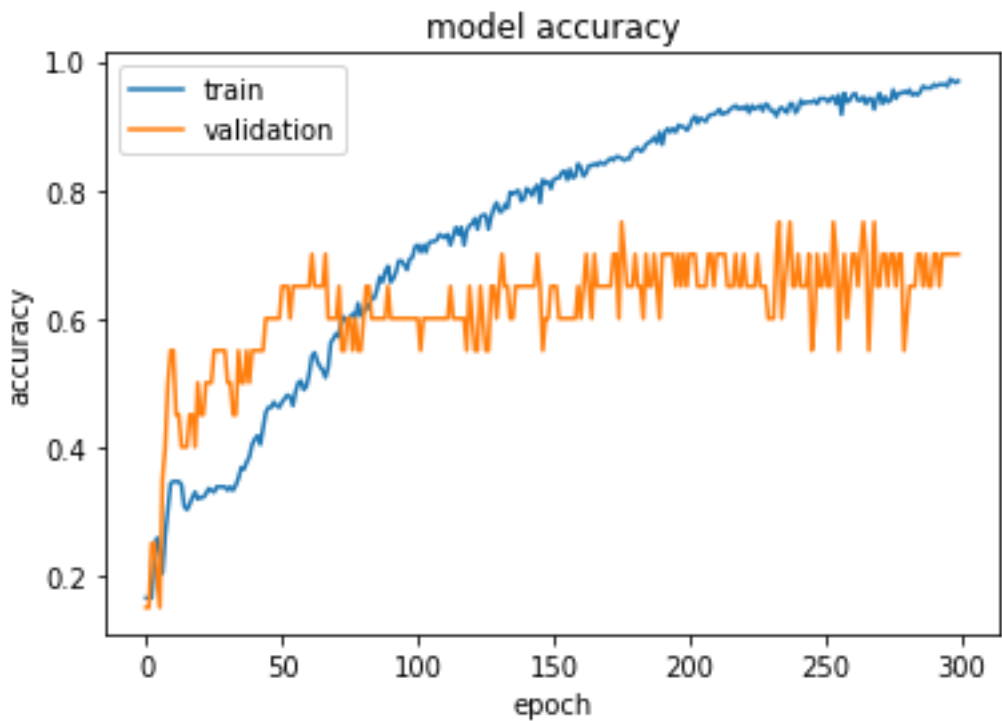
any:

8/8 [=====] - 0s 11ms/step - loss: 0.0776 -

accuracy: 0.7500

loss 0.07764744013547897
accuracy 0.75

6 Phân lớp [da, dn, xt, bc, kc, ne] ~ 80, valid = 20, Test = 20%



any:

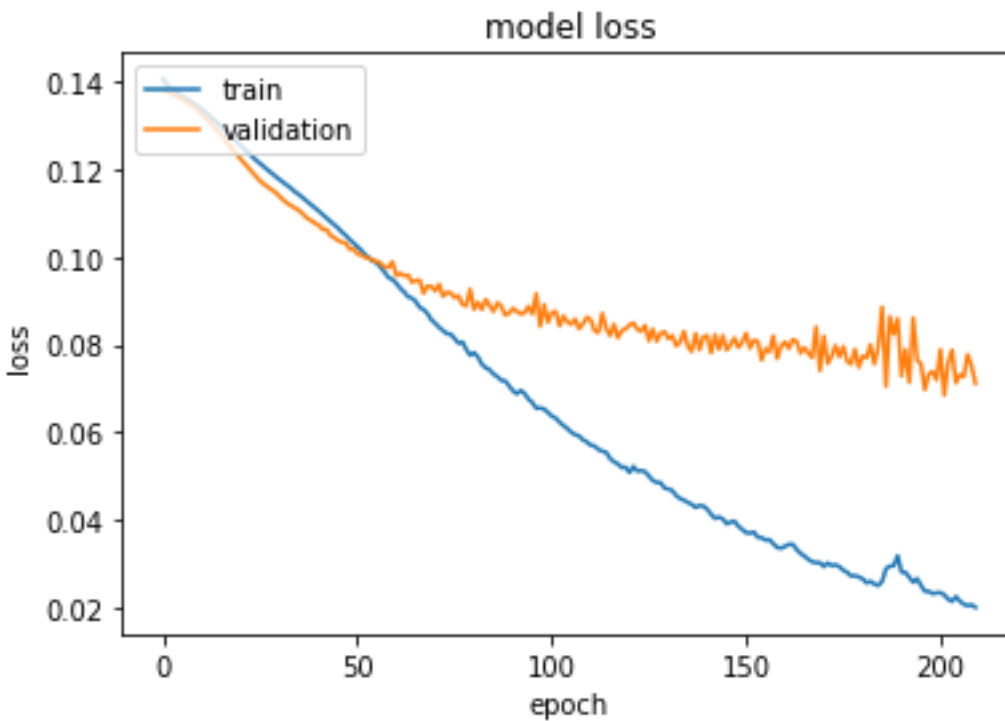
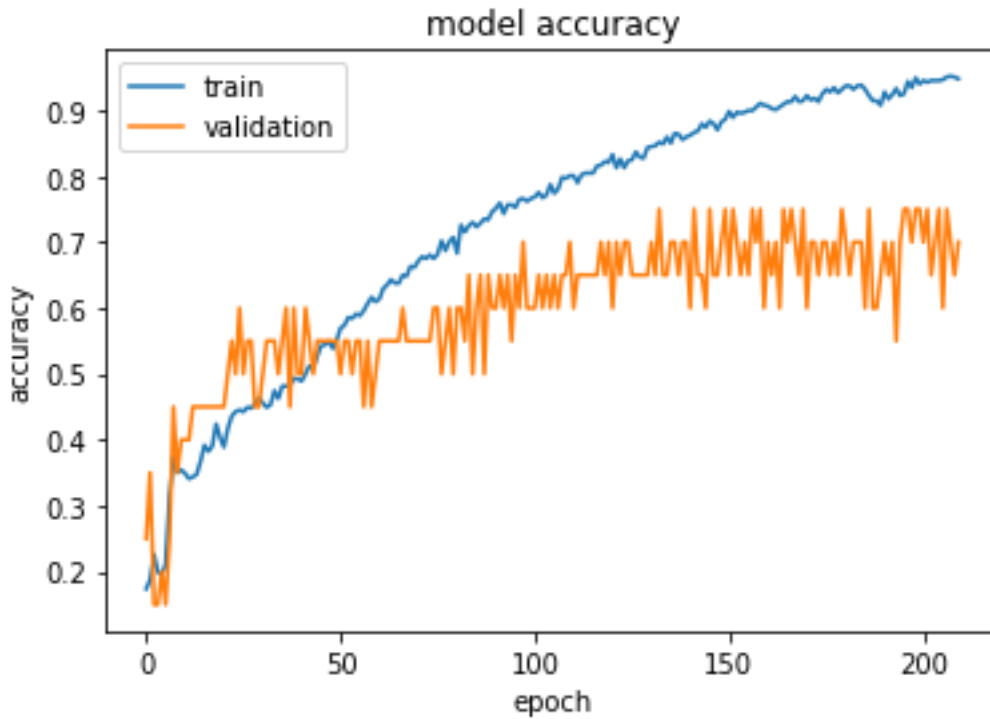
3/3 [=====] - 0s 12ms/step - loss: 0.0923 -

accuracy: 0.5938

loss 0.0922720655798912

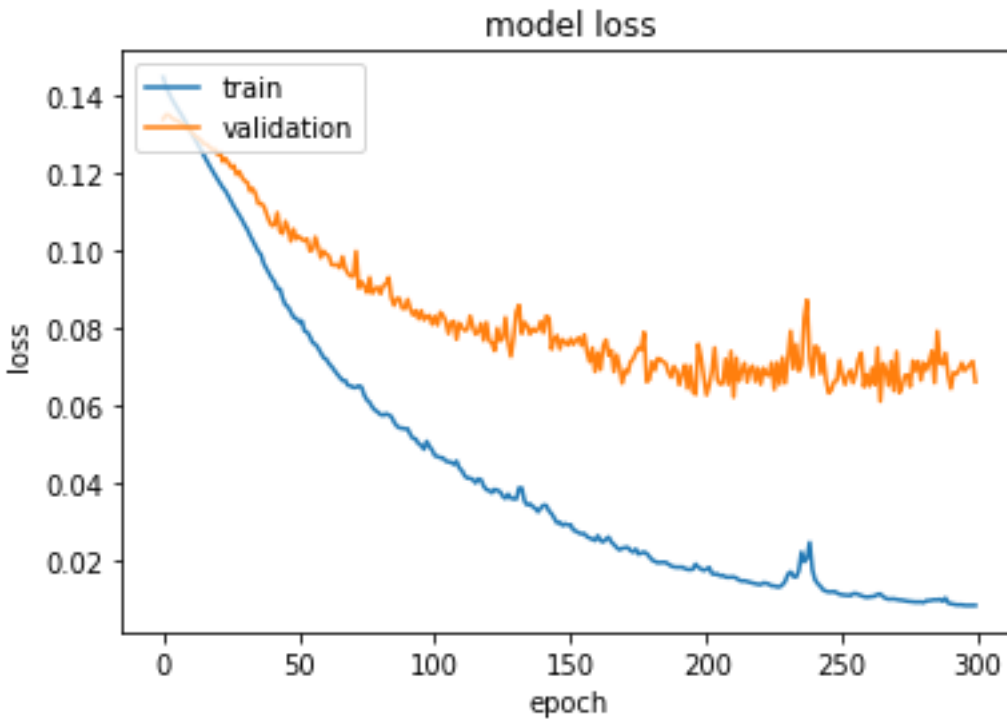
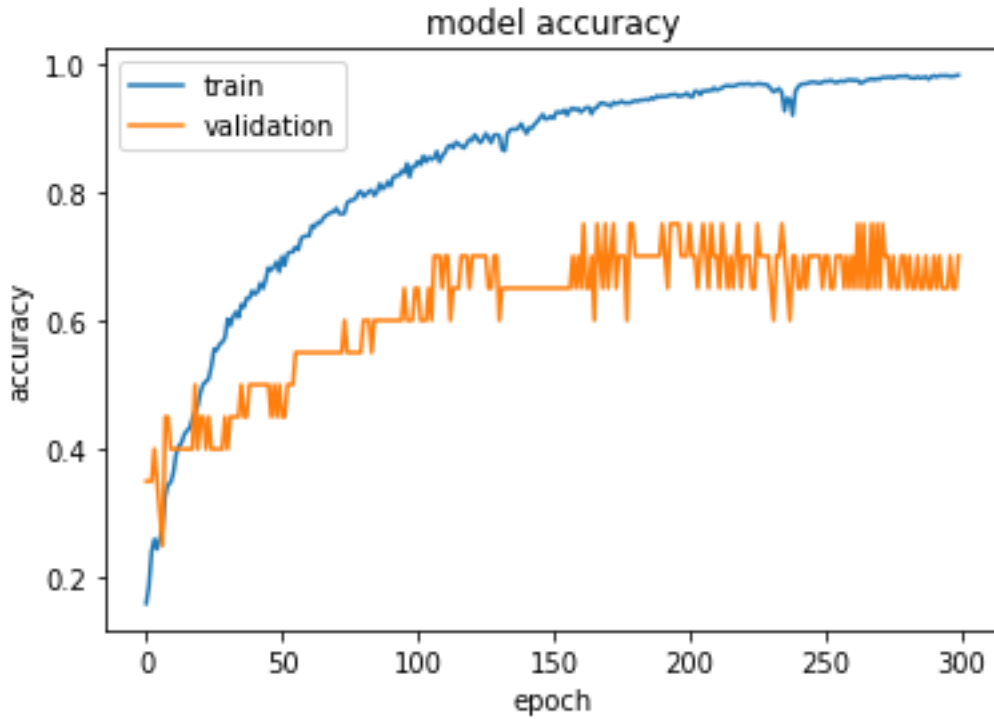
accuracy 0.59375

6 Phân lớp [da, dn, xt, bc, kc, ne] ~ 160, valid = 20, Test = 20%



```
Len Test: 192
any:
6/6 [=====] - 0s 13ms/step - loss: 0.0867 -
accuracy: 0.6406
loss 0.08668331056833267
accuracy 0.640625
```

6 Phân lớp [da, dn, xt, bc, kc, ne] ~ 236, valid = 20, Test = 20%



Len Test: 283

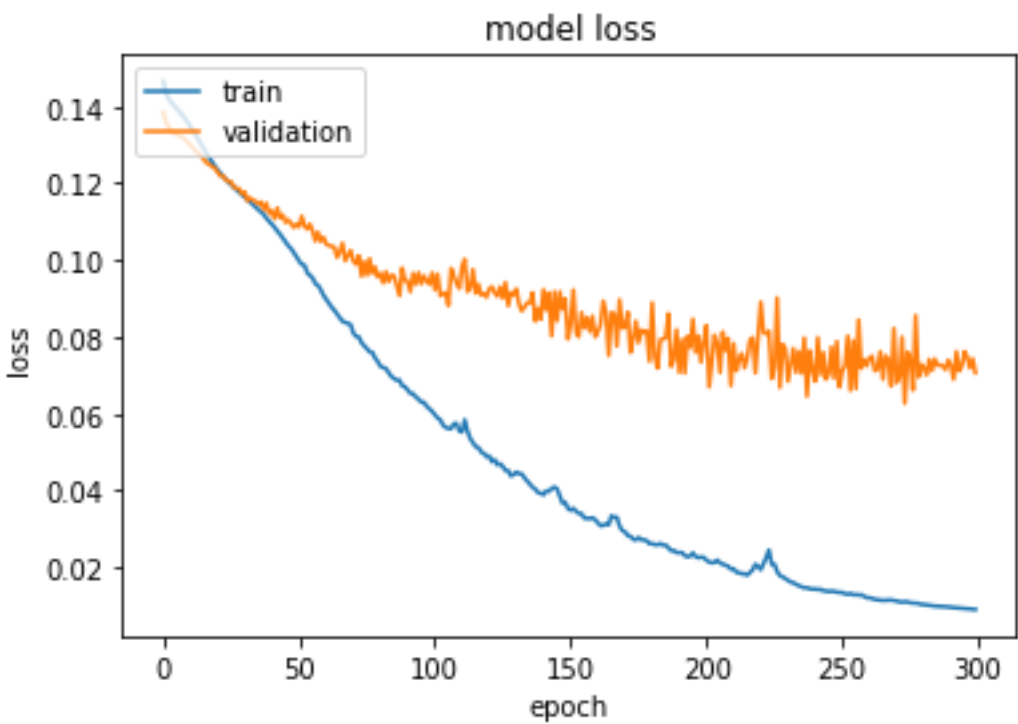
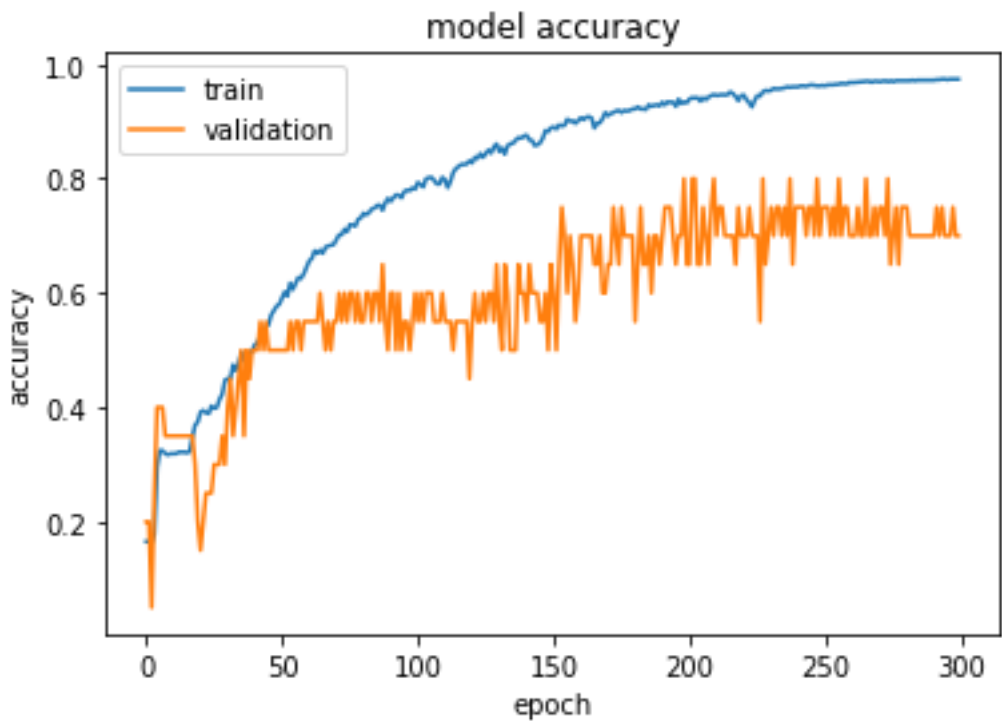
any:

9/9 [=====] - 0s 12ms/step - loss: 0.0758 -

accuracy: 0.6961

loss 0.0758356973528862
accuracy 0.6961130499839783

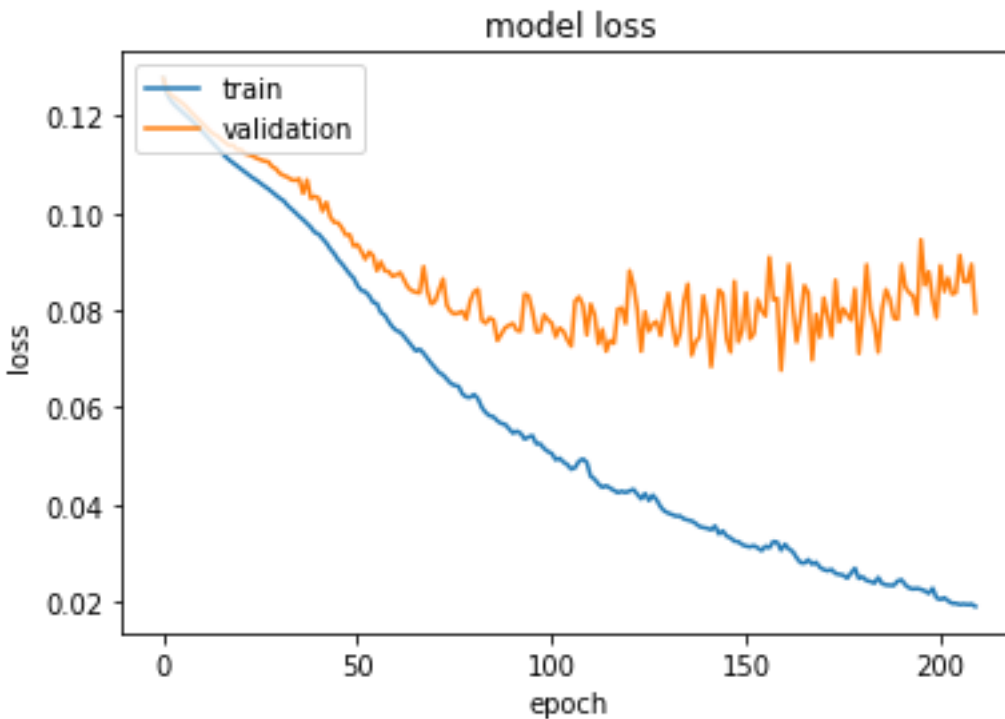
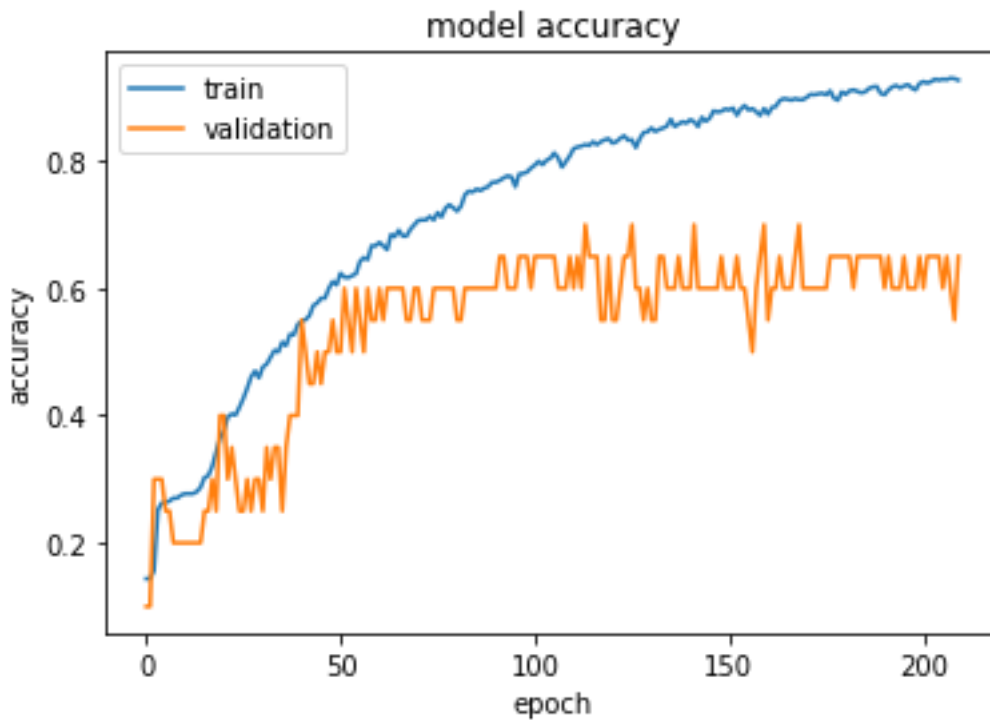
6 phân lớp [da, dn, xt, bc, kc, nt] ~ 236, valid = 20, Test = 20%



Len Test: 283

```
any:
9/9 [=====] - 0s 13ms/step - loss: 0.0887 -
accuracy: 0.6360
loss 0.08865205943584442
accuracy 0.6360424160957336
```


7 Phân lớp [da, dn, xt, bc, kc, nt, ne] ~ 236, valid = 20, Test = 20%



Len Test: 330

any:

11/11 [=====] - 0s 13ms/step - loss: 0.0649 -

accuracy: 0.6848

loss 0.06491512805223465
accuracy 0.6848484873771667