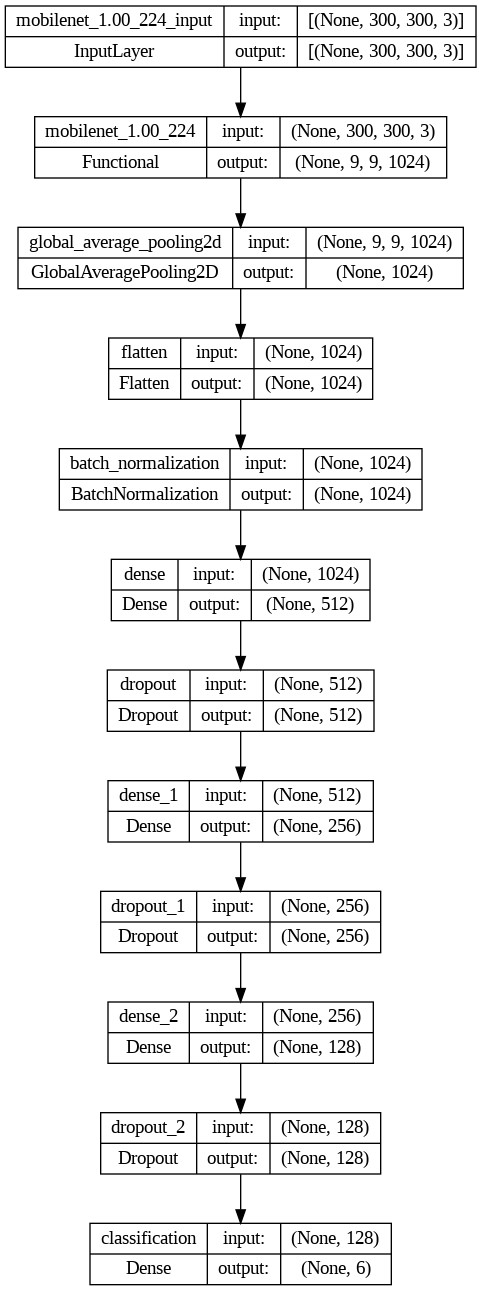
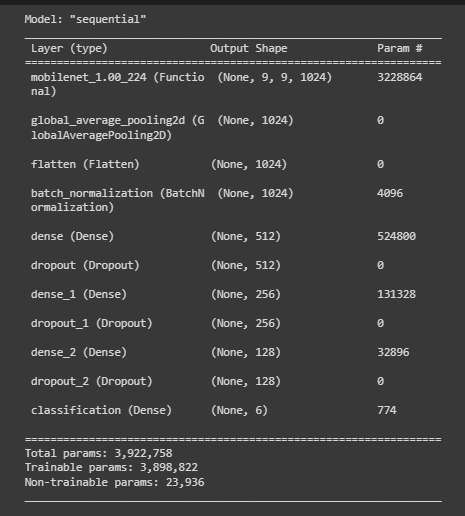
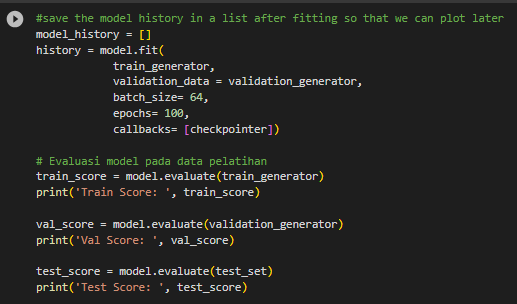
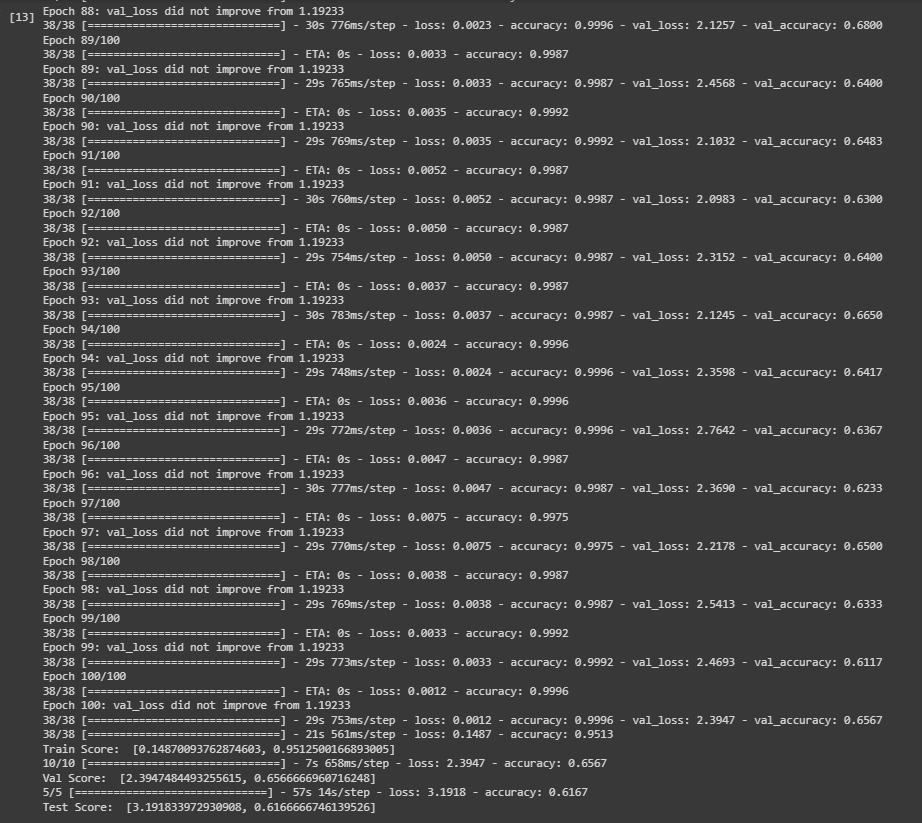
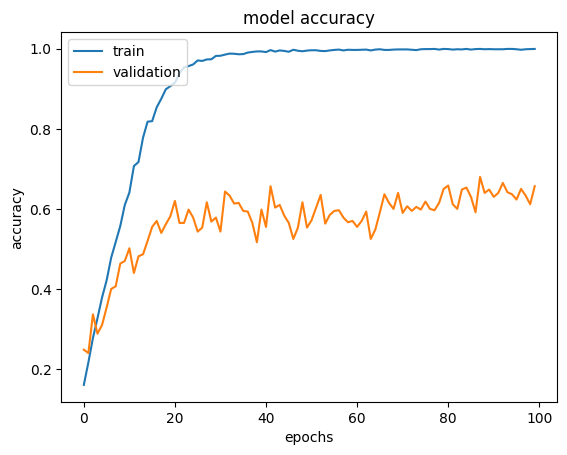
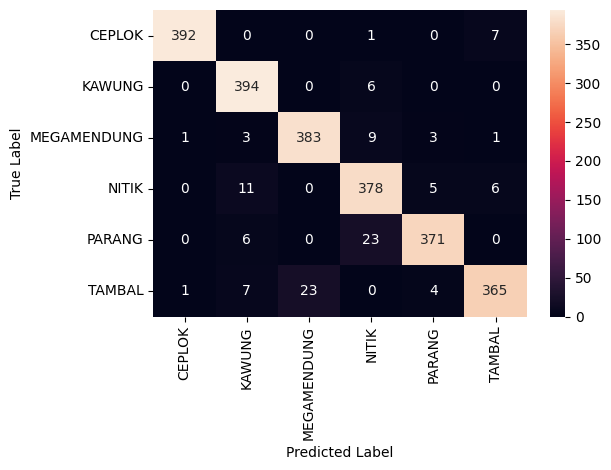
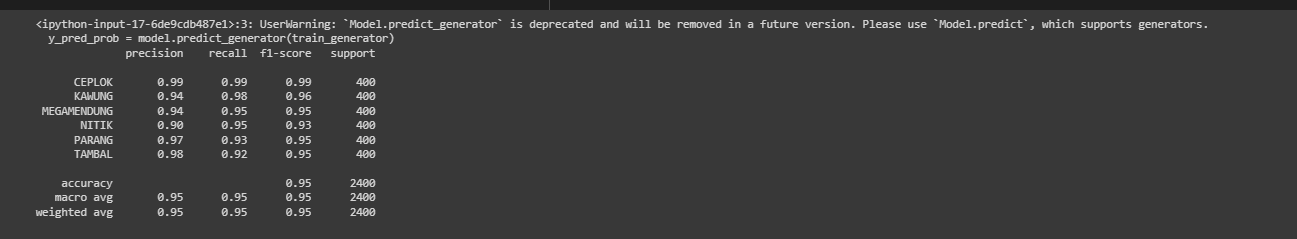
HASIL RUNNING MOBILENET V1

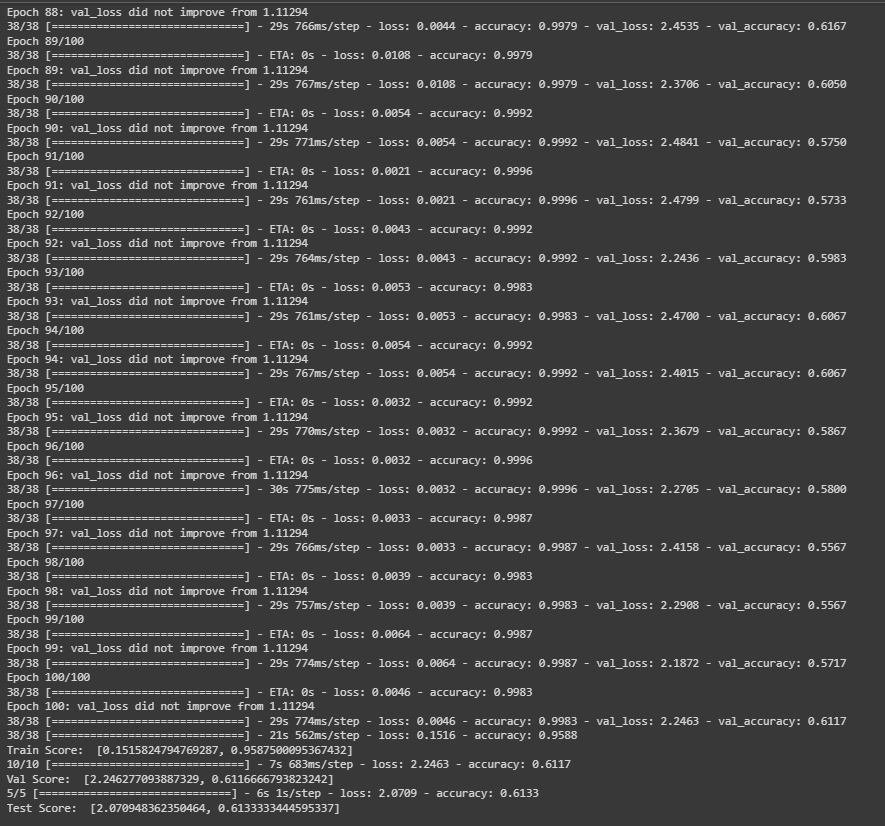
1. KODINGAN FIX TA :

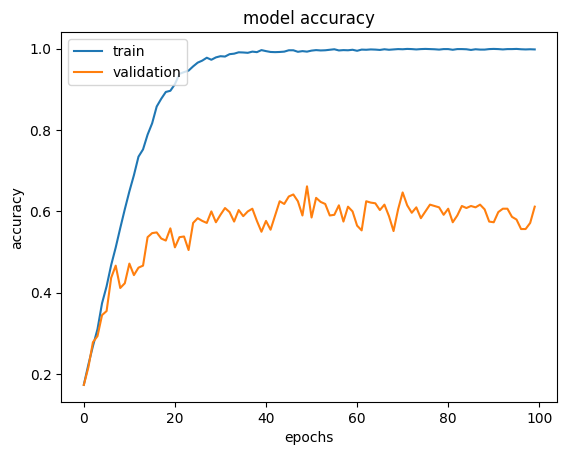
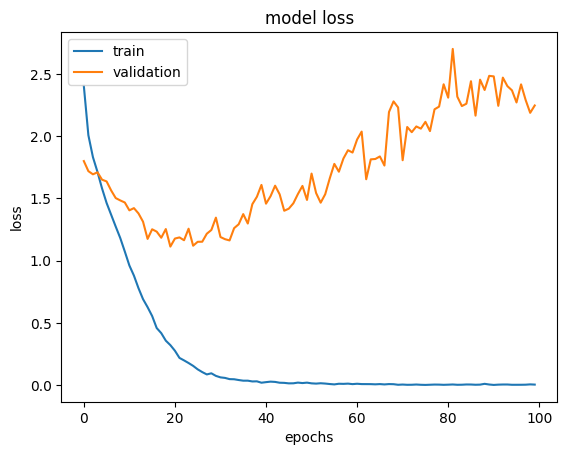


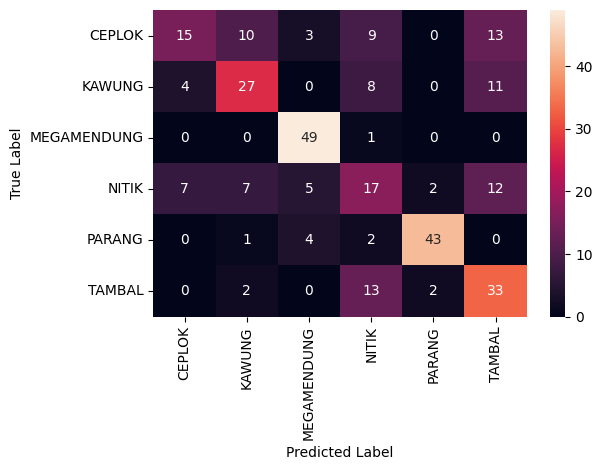
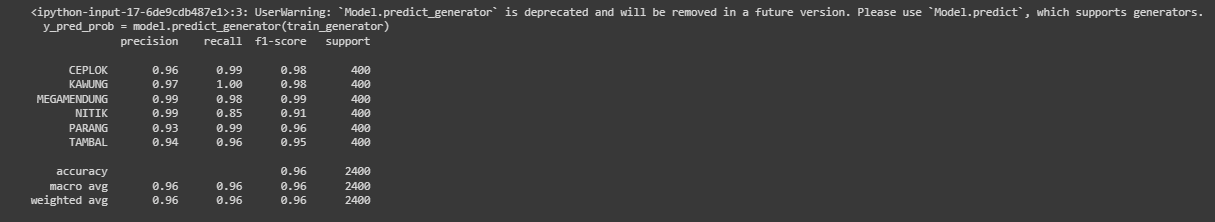
Acc dan Loss:

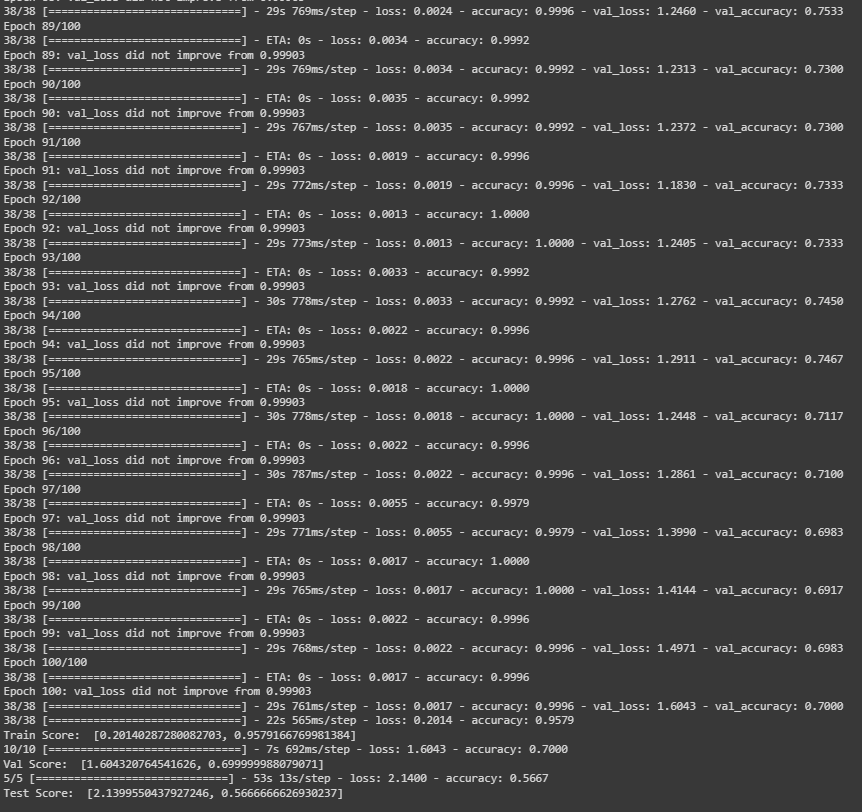
Confusin train:

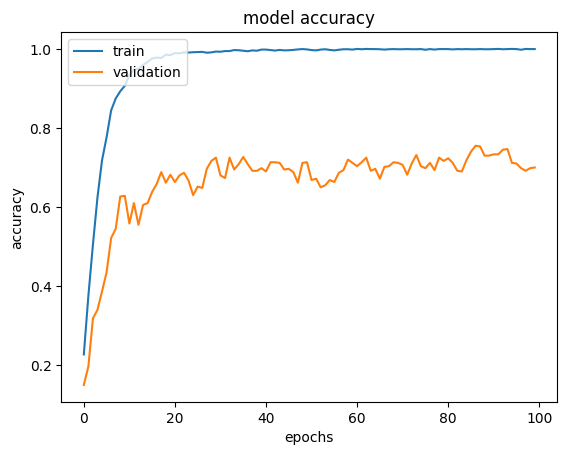
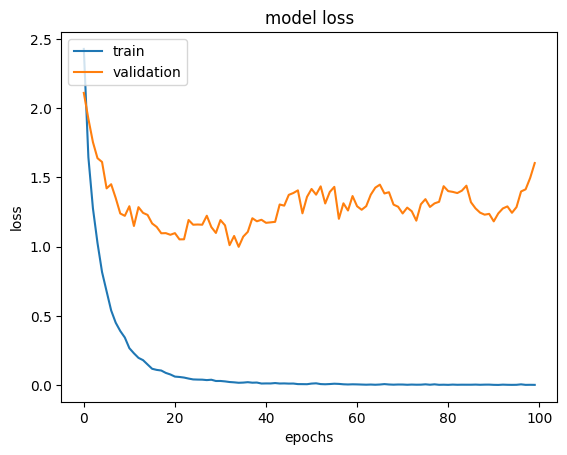


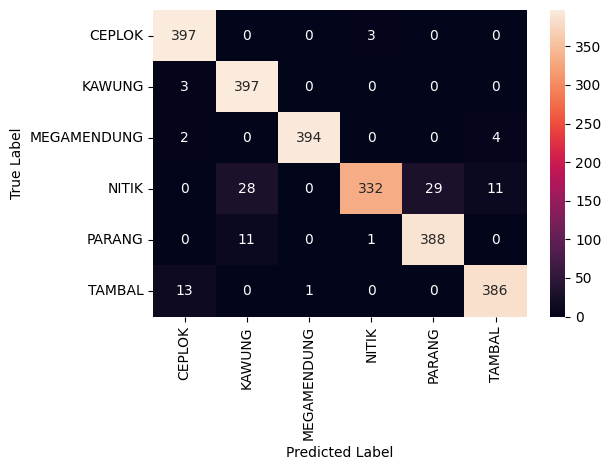
1. Running brightness :

Acc dan loss :

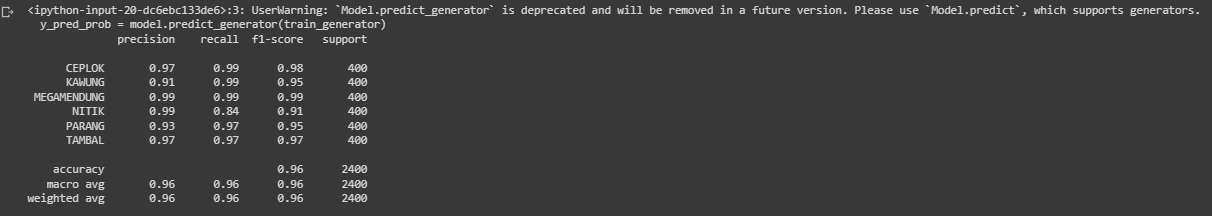


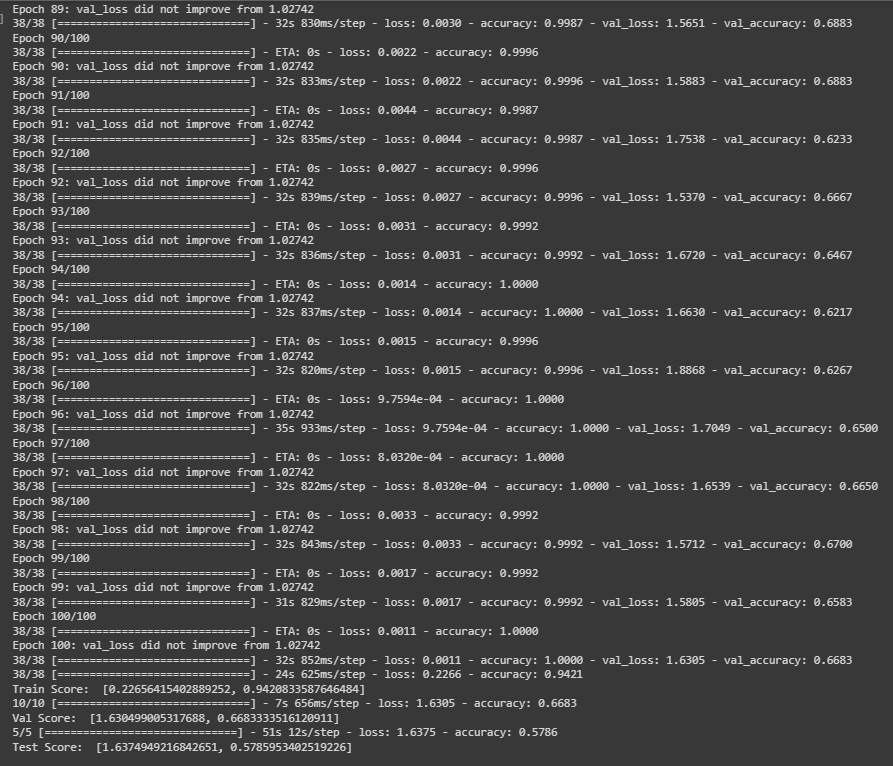
1. Running brightness:

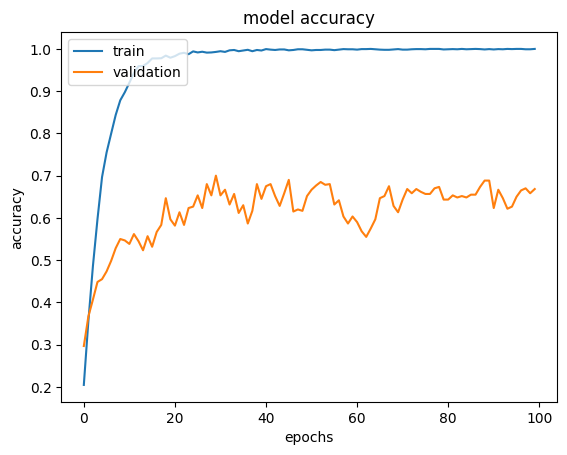
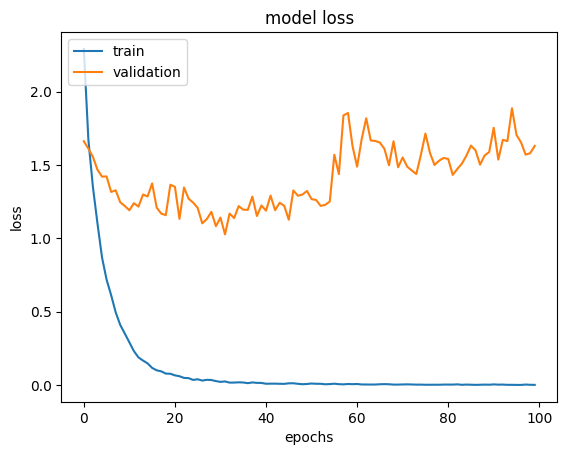
Acc dan loss :

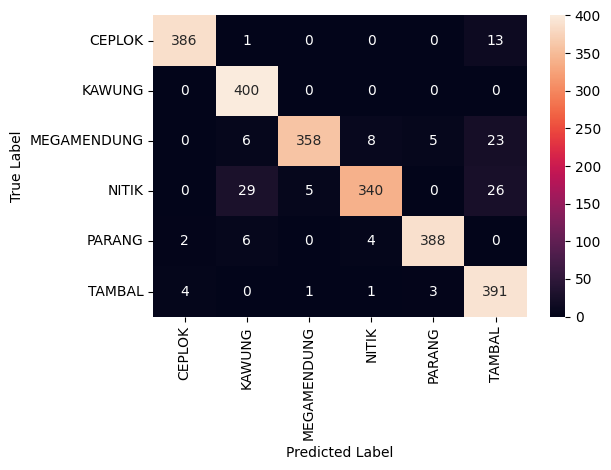
Conf :

Predik:

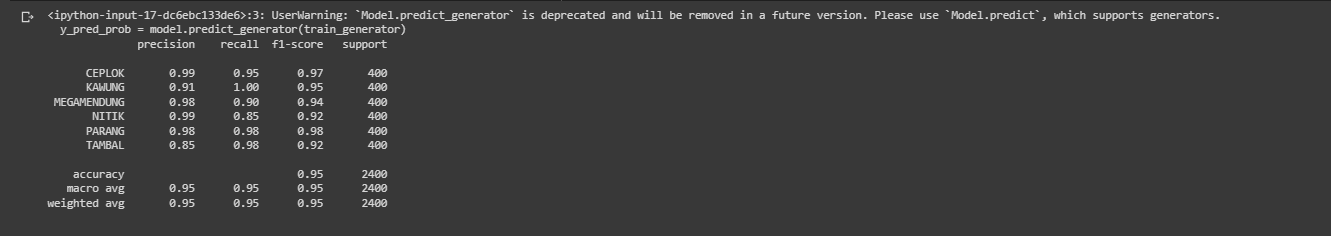


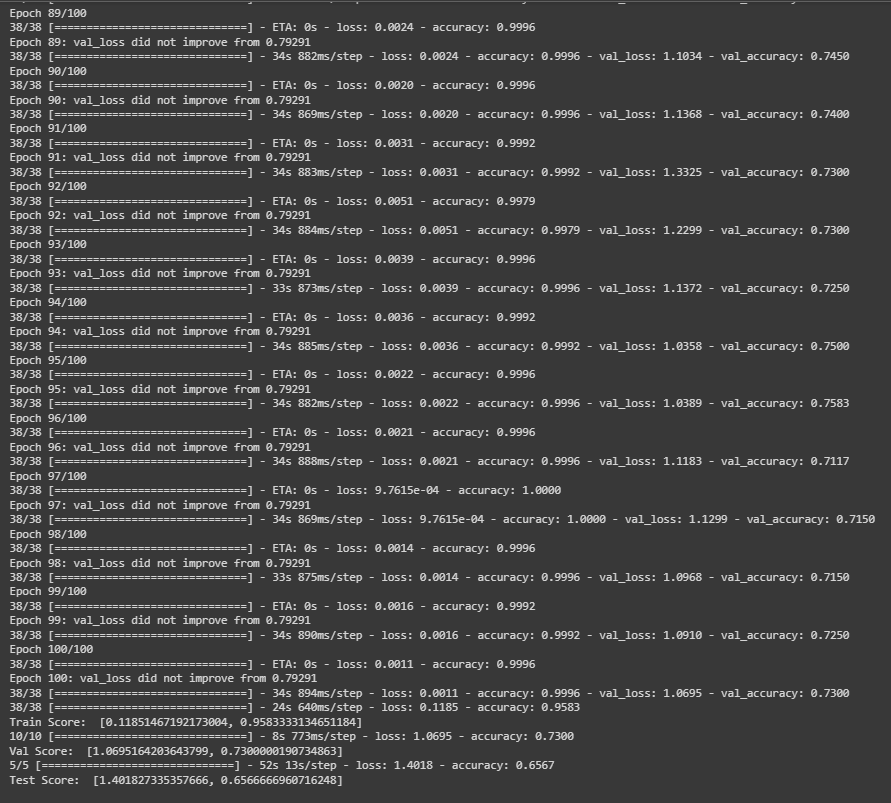
1. Running rotation :

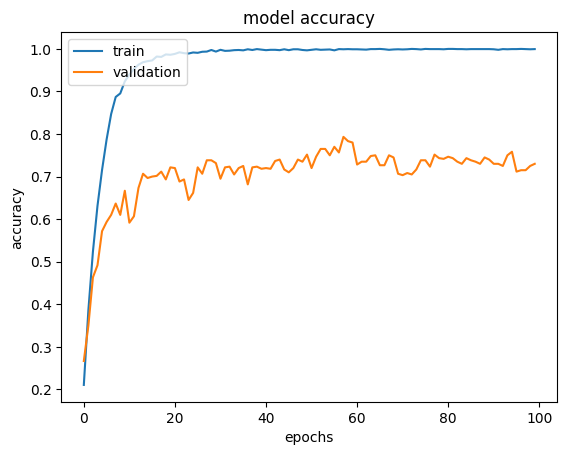
Acc dan los :

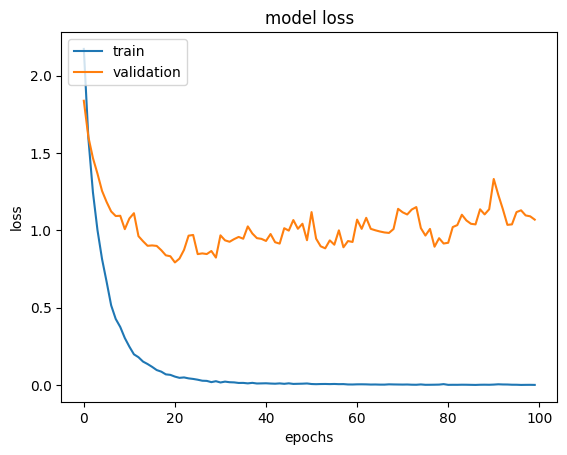
Confusion :

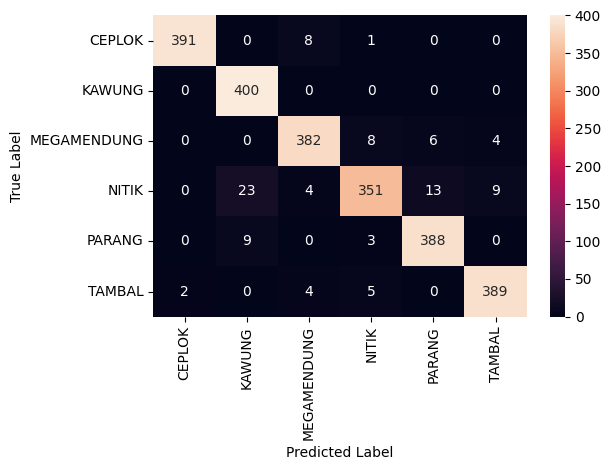
Predict:



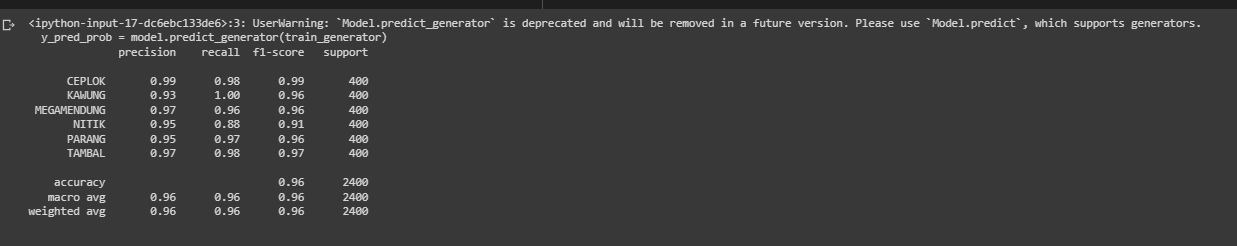
1. Running SHEAR

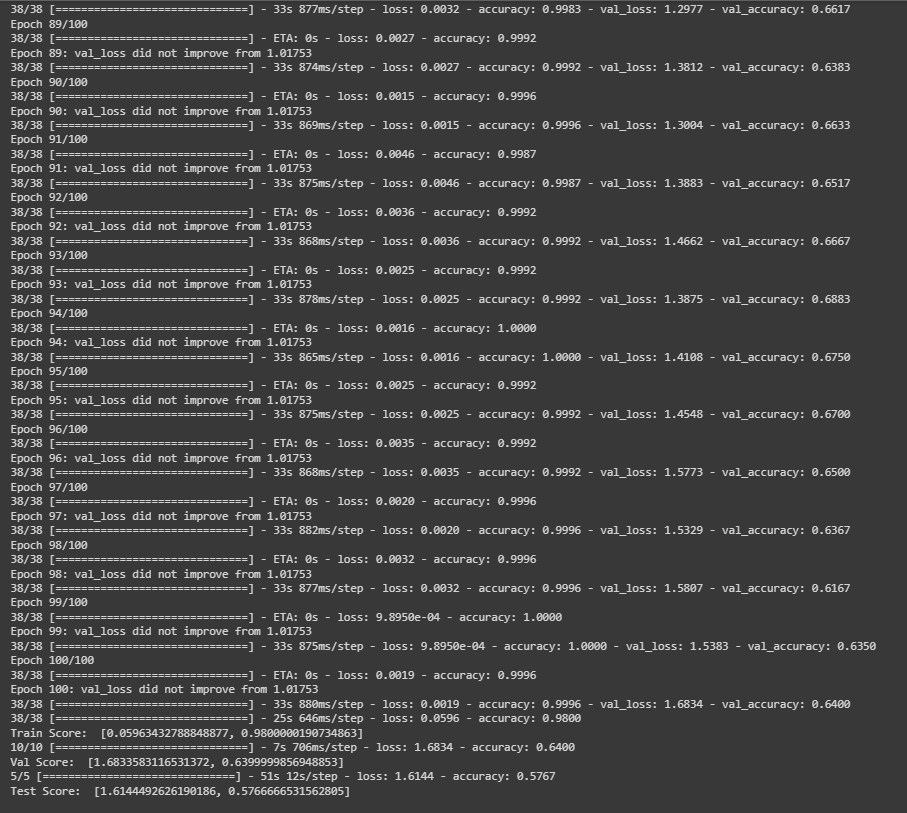
Acc dan loss :

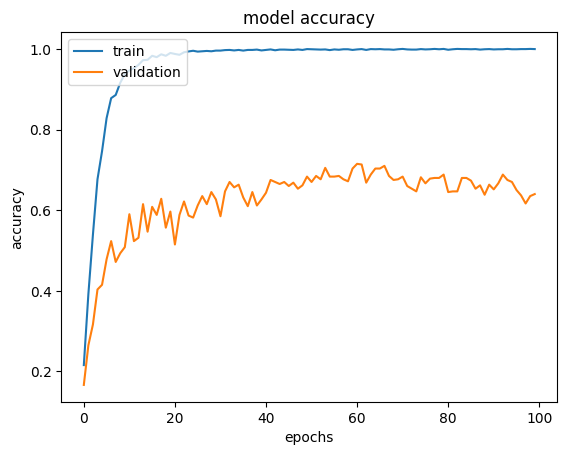
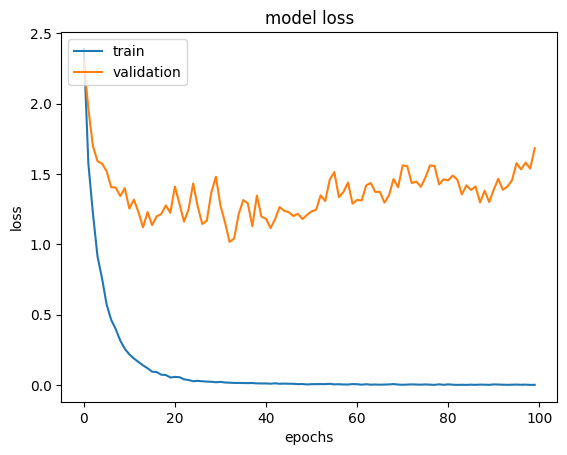


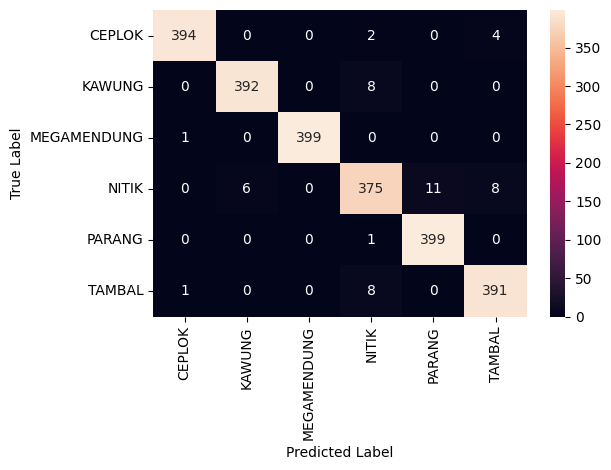
Conf :

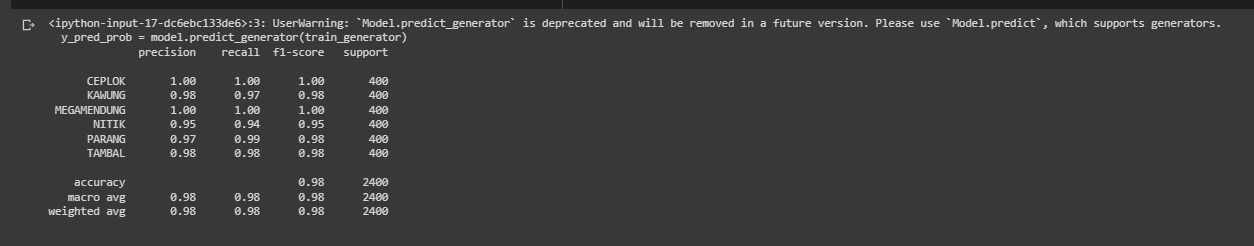
Predict:



1. Running WIDTH :

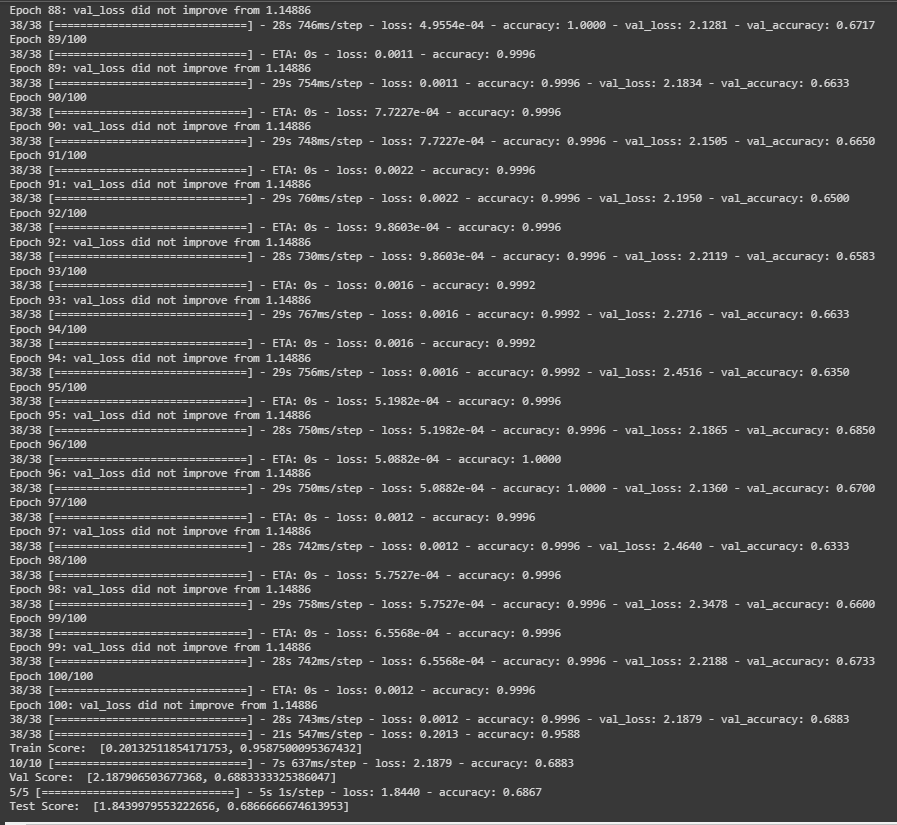
Acc dan loss :

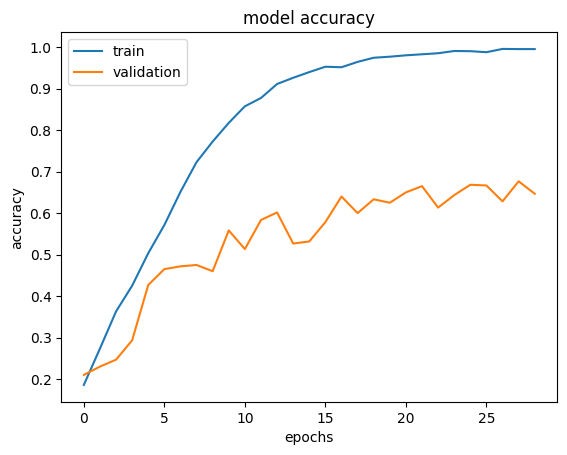
Conf :

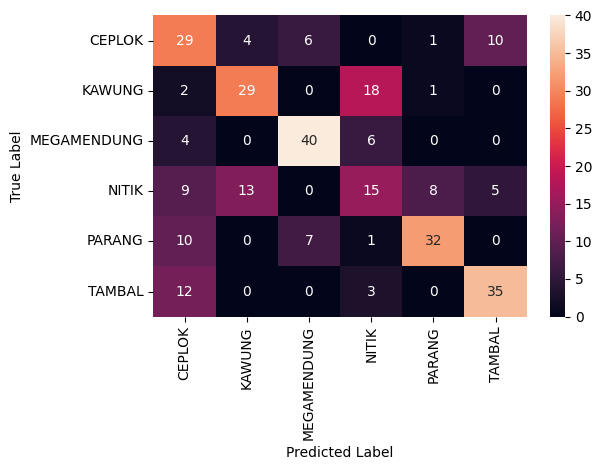


1. WIDTH MENGGUNAKAN EARLY STOPPING

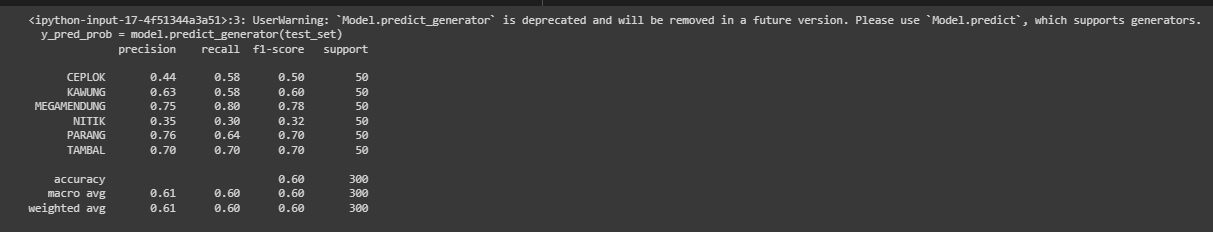




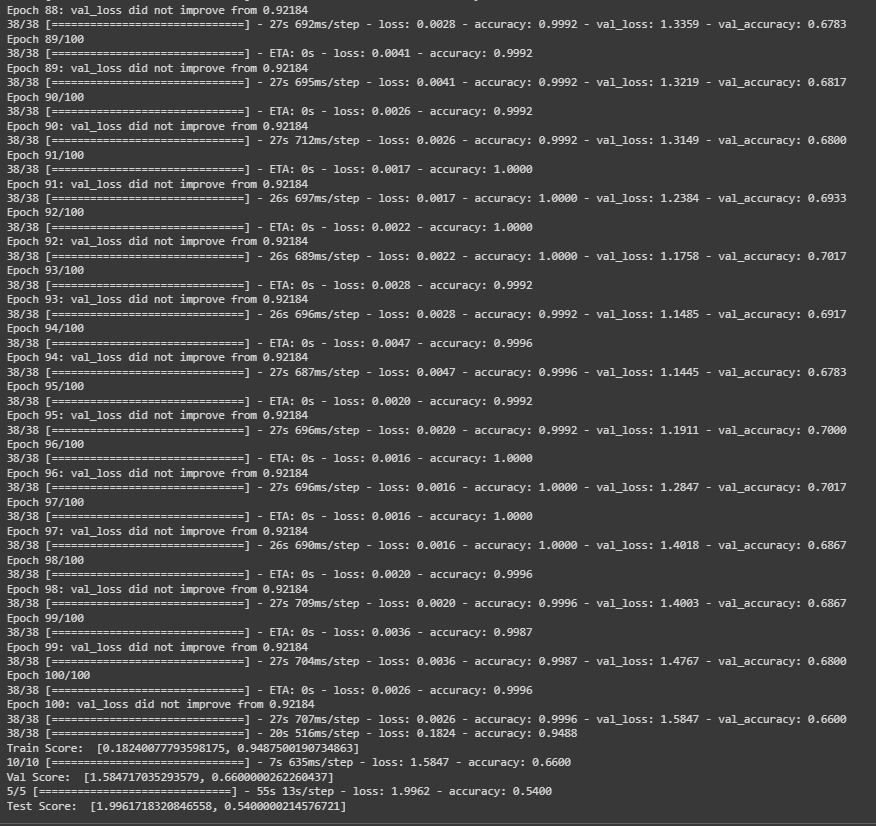
Acc dan loss:

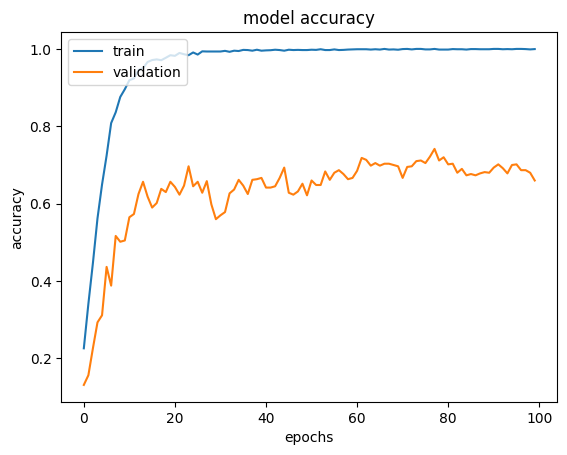
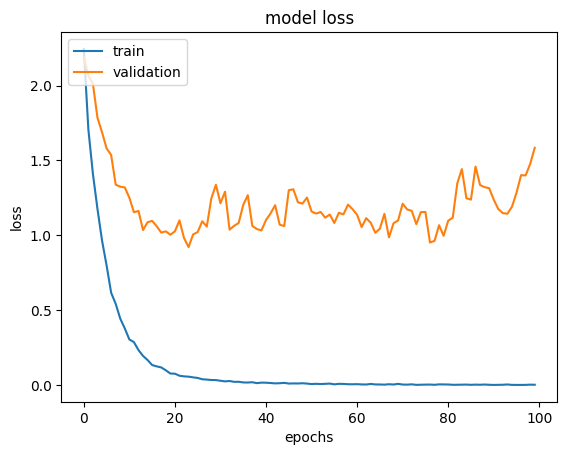
Conf :

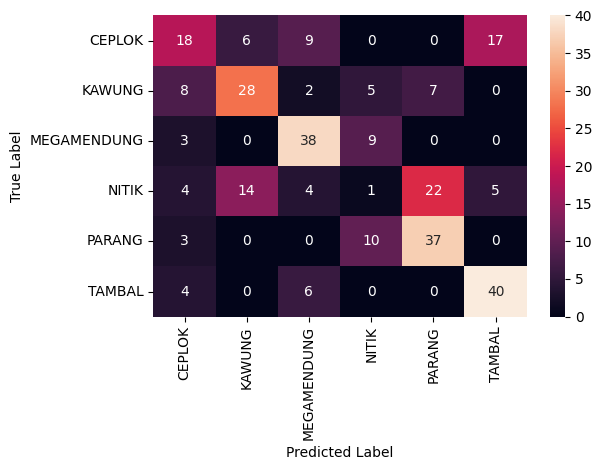
Predic :

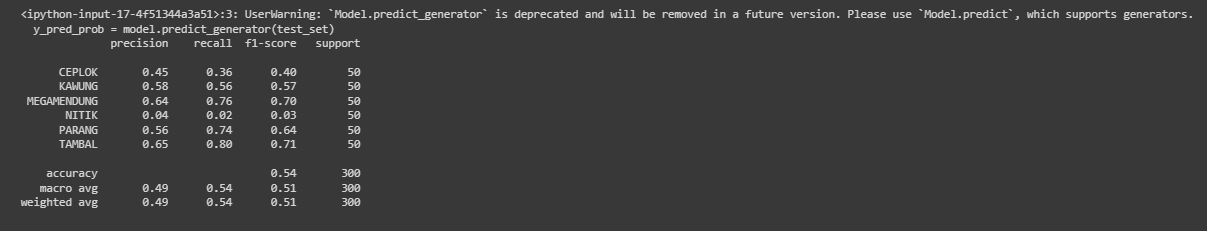


1. SHEAR 224 X 224

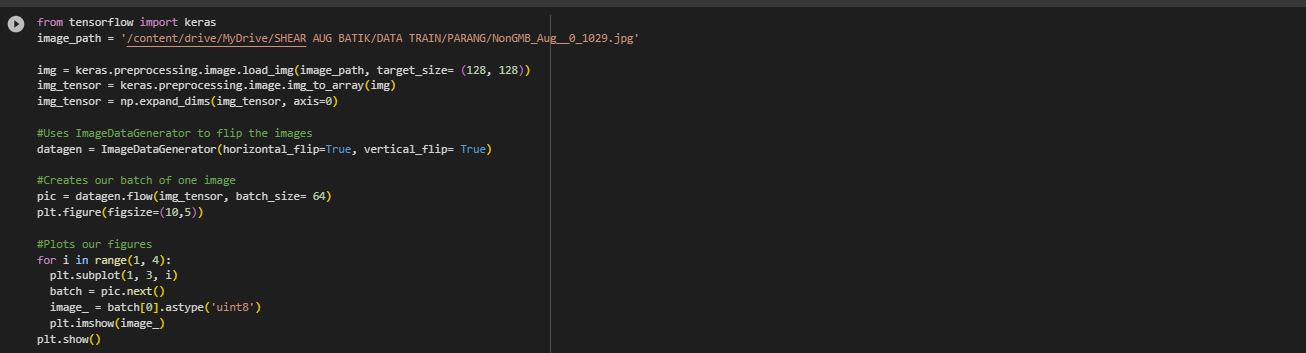


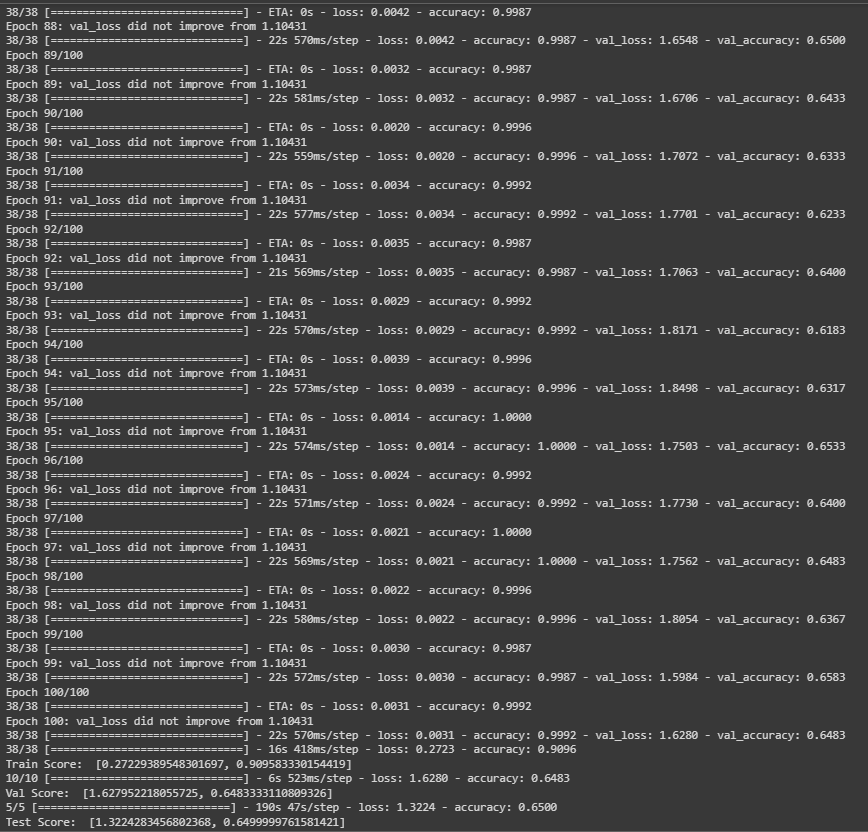
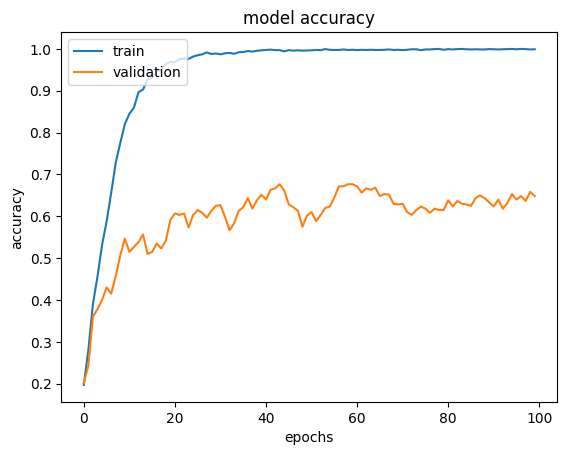
Acc dan loss :

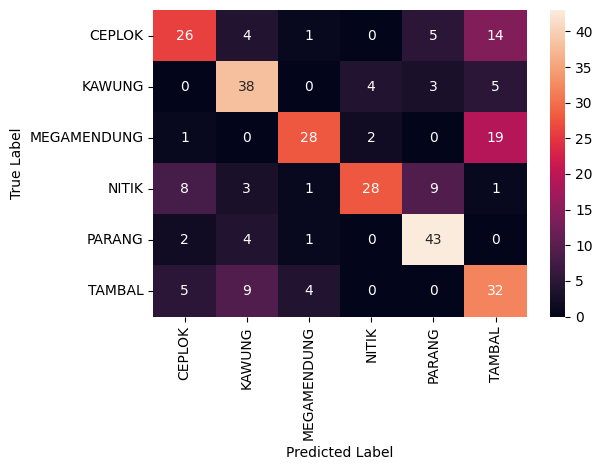
Conf:

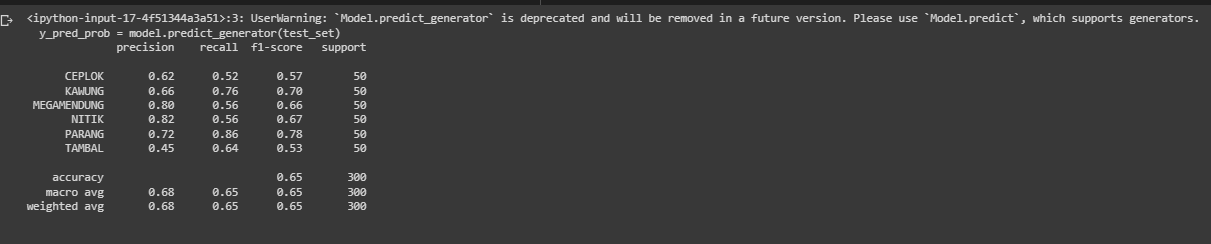


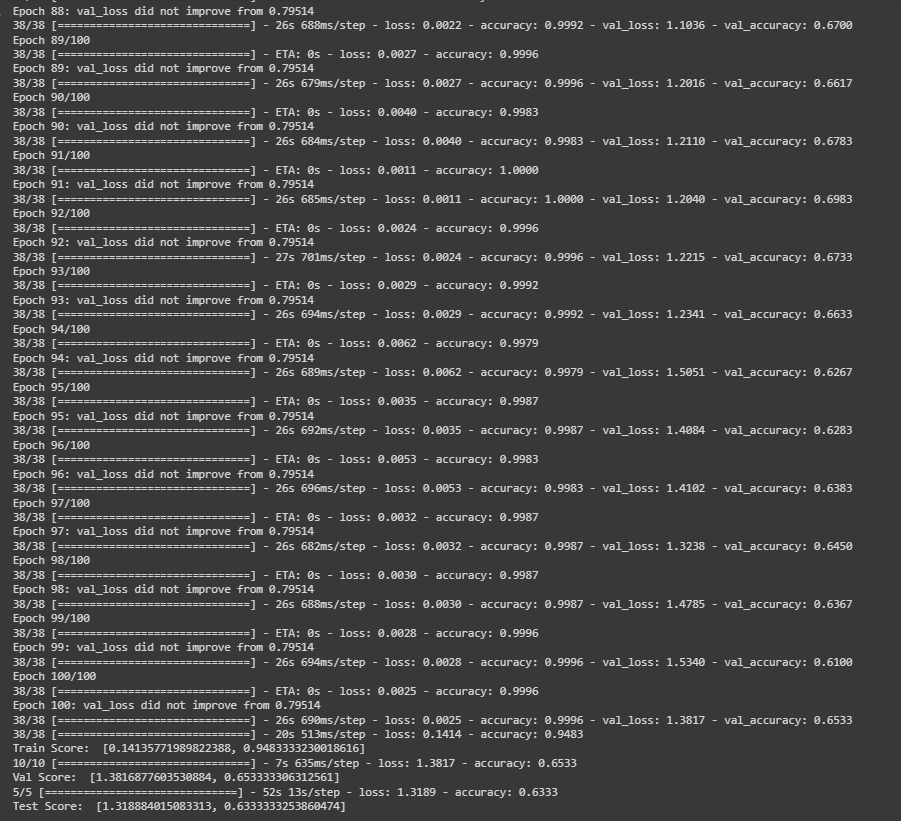
1. SHEAR 128 X 128

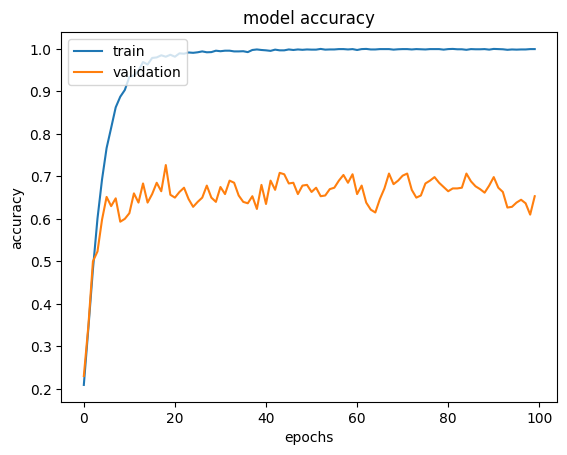


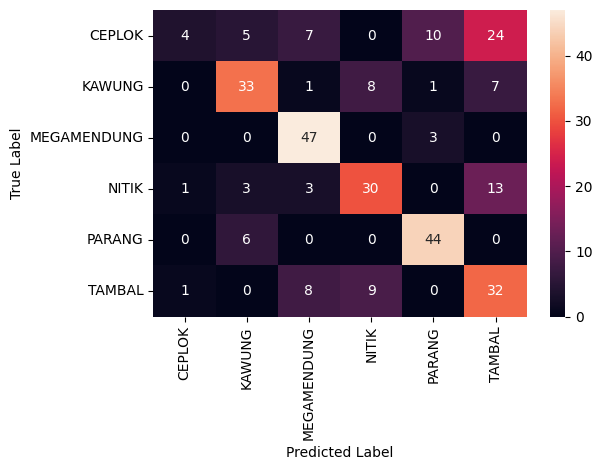
  
Acc dan loss :

Conf :



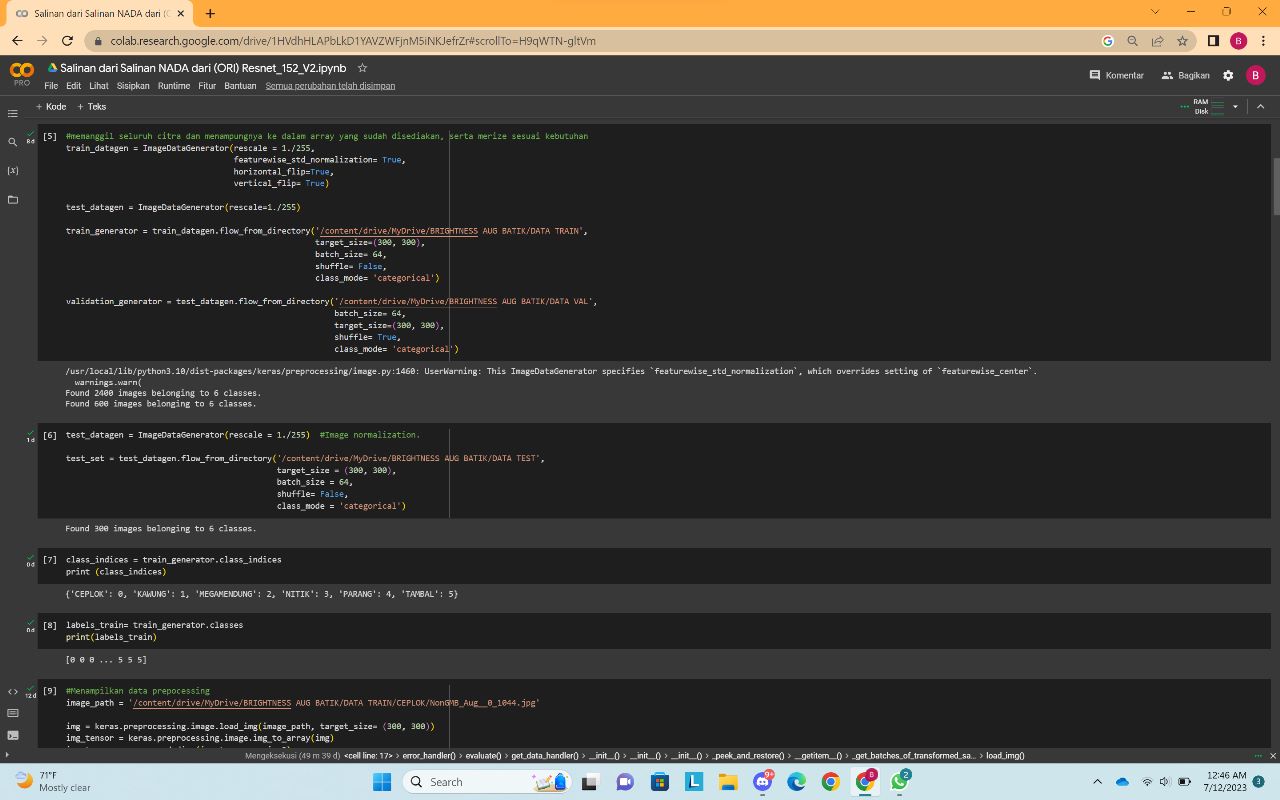
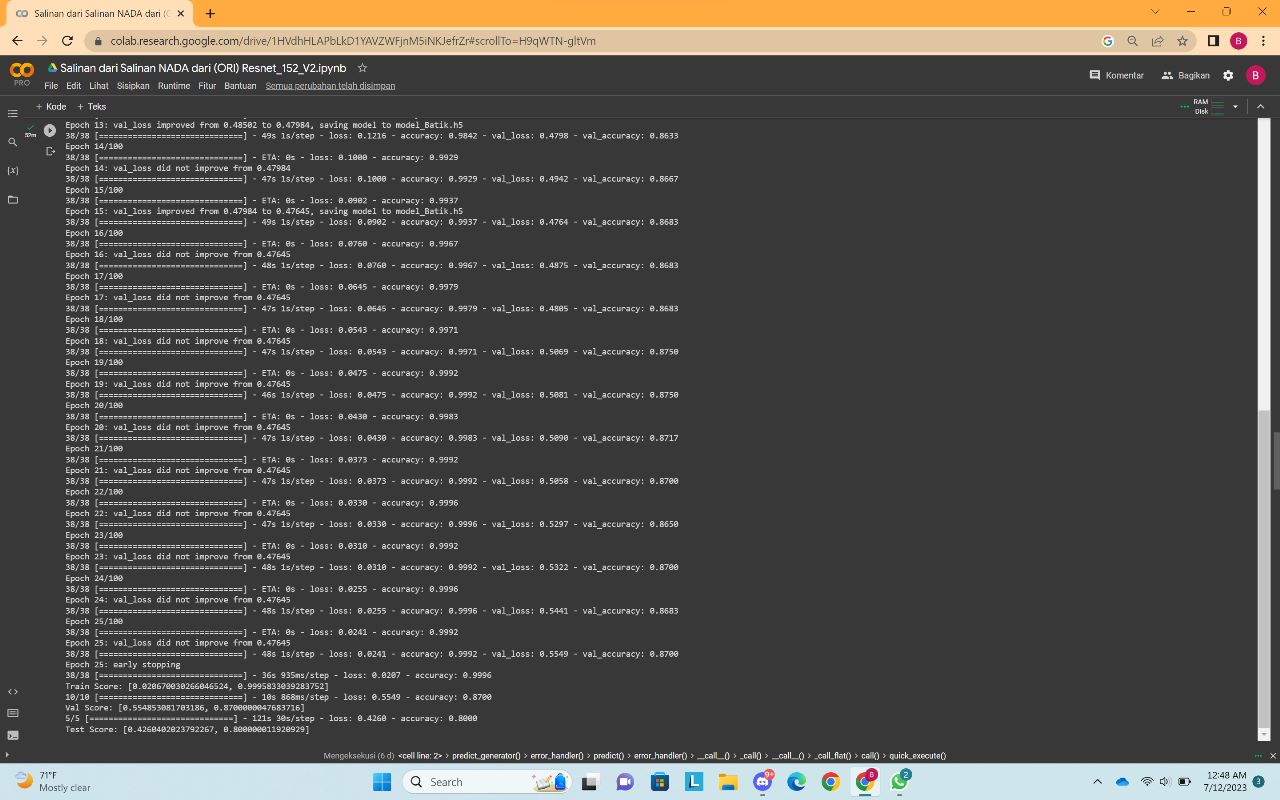
1. SHEAR 225 X 225

Acc dan Loss:

Conf :

HASIL KODINGAN RESNET :

1. BRIGHTNESS 300



Acc dan Loss: