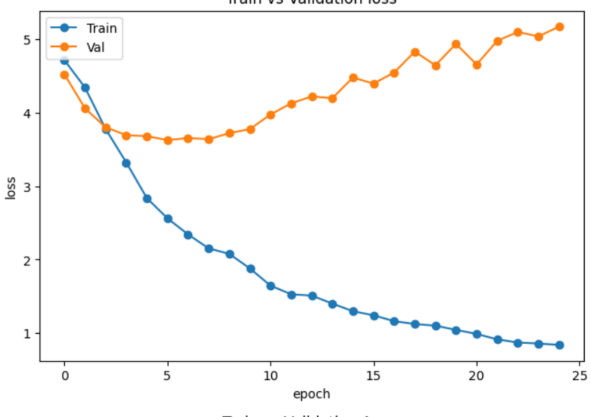
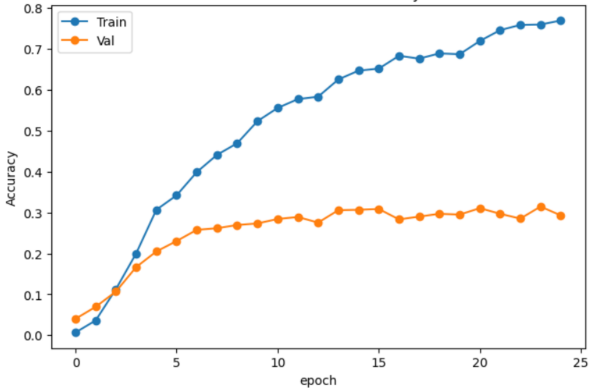
ID: CNNv1_001 Test Acc - 29.31% (Val Acc - tested wrong dataset)



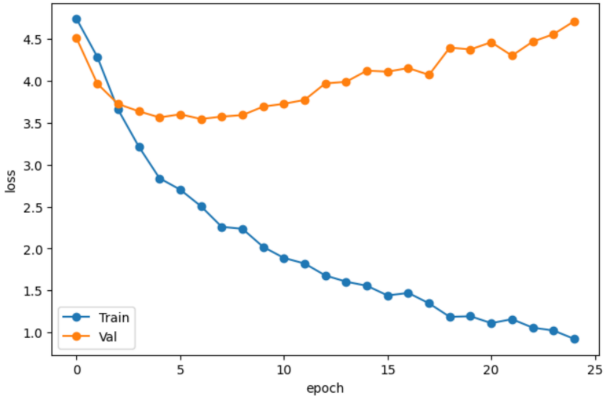




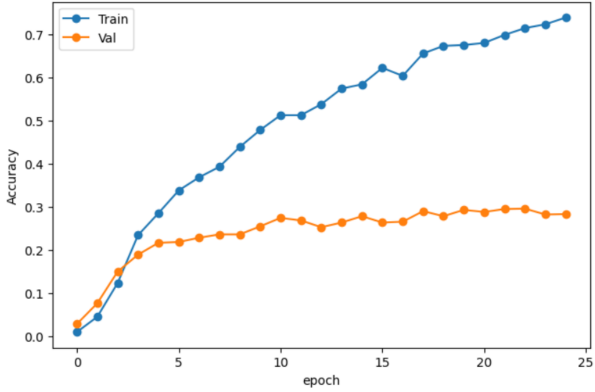


ID: CNNv1_002 Test Acc - 28.33% (Val Acc - tested wrong dataset)

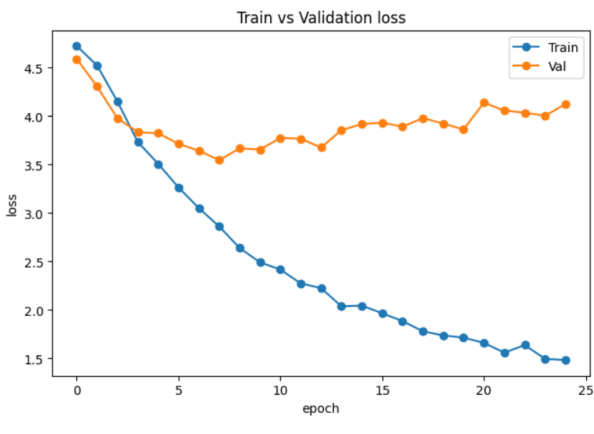


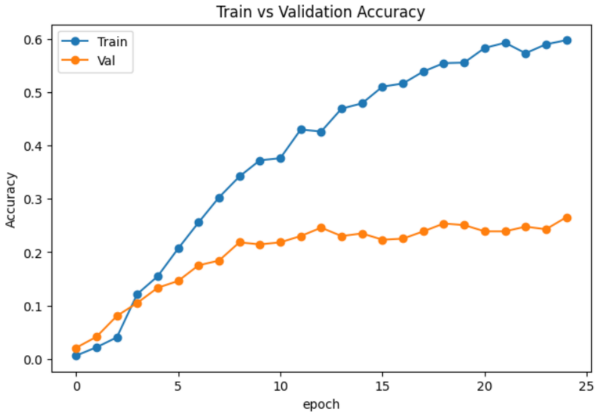




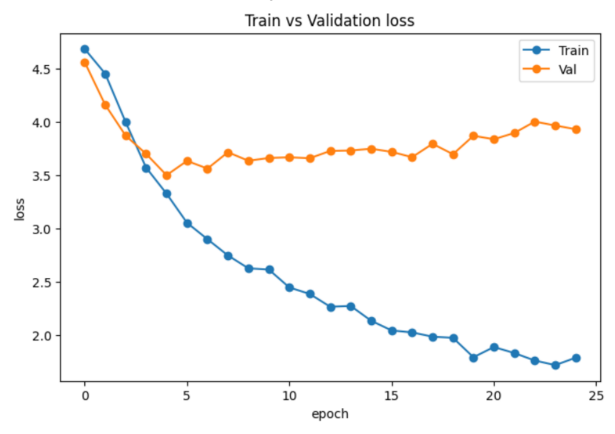


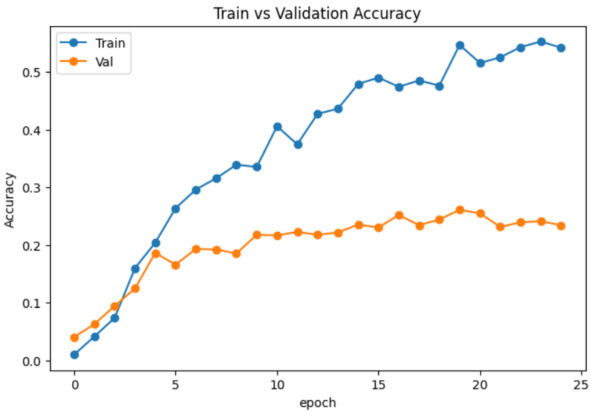
ID: CNNv1_003
Test Acc - 26.57% (Val Acc - tested wrong dataset)



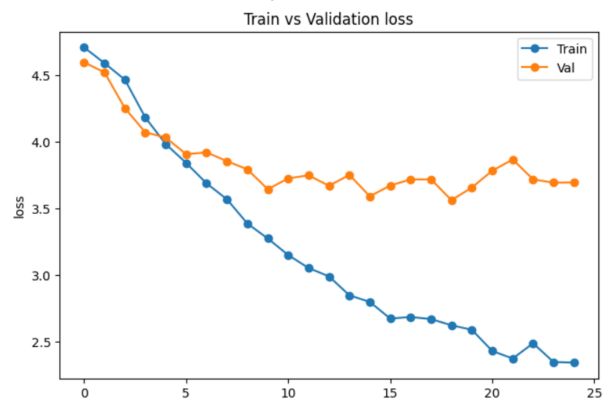


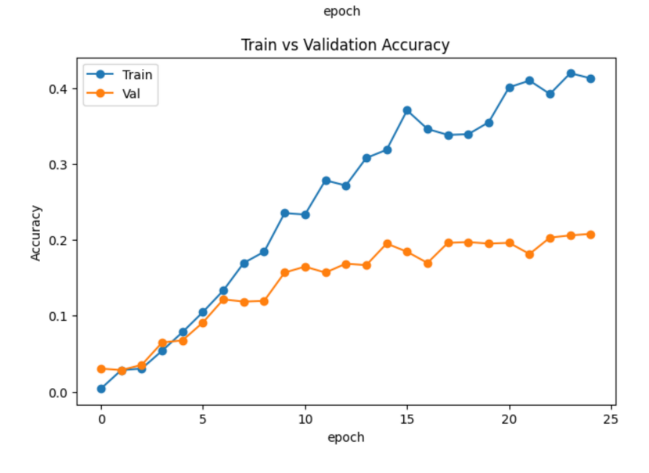
ID: CNNv1_004
Test Acc - 23.43% (Val Acc - tested wrong dataset)



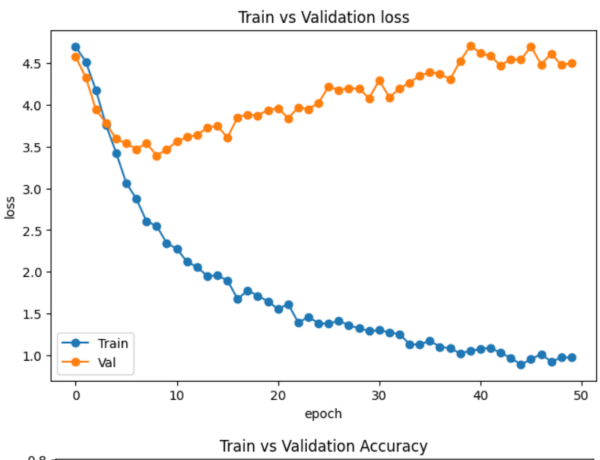


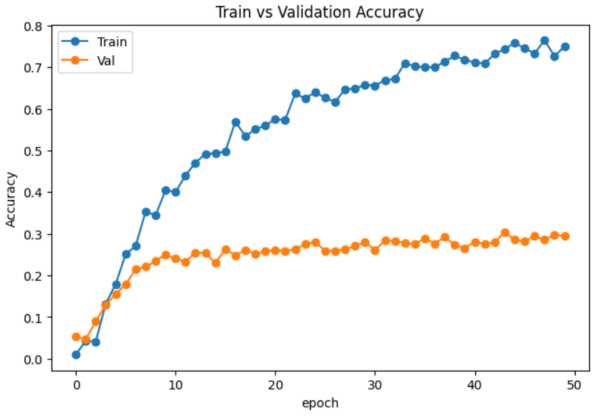
ID: CNNv1_005
Test Acc - 20.78% (Val Acc - tested wrong dataset)



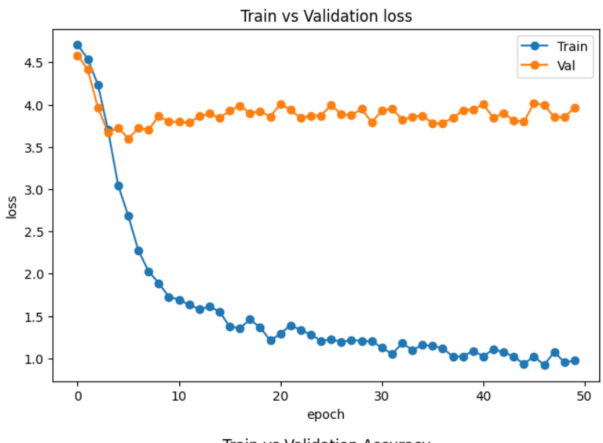


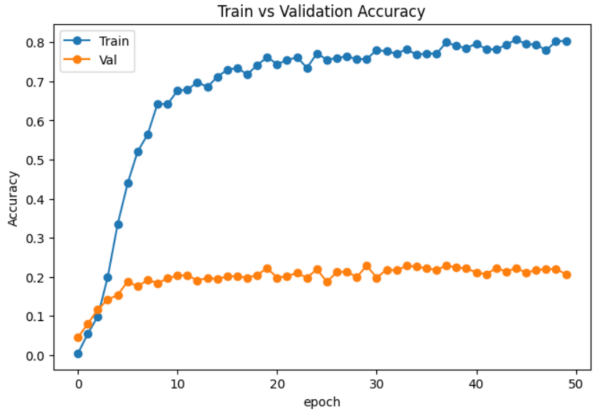
ID: CNNv1_006
Test Acc - 29.51% (Val Acc - tested wrong dataset)





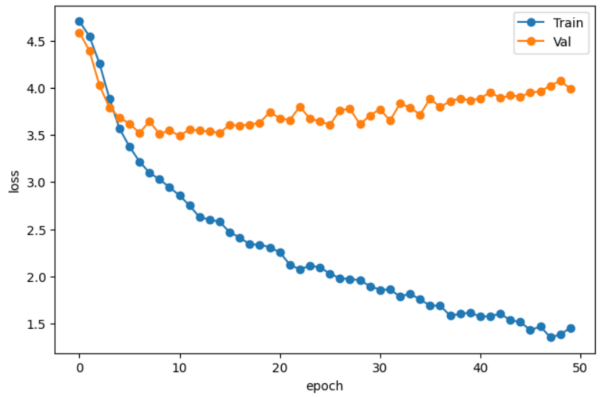
ID: CNNv1_007
Test Acc - 19.34% (Val Acc - tested wrong dataset)



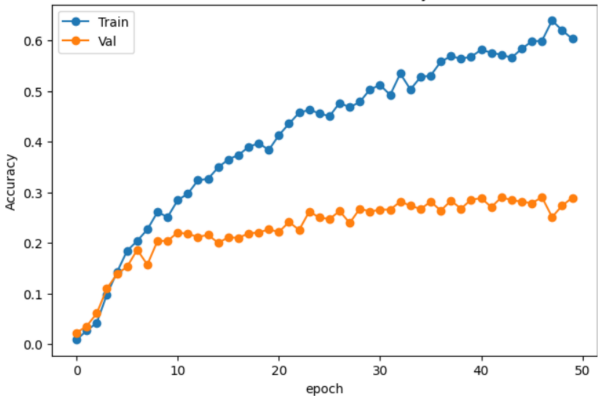


ID: CNNv1_008 Test Acc - 26.07%

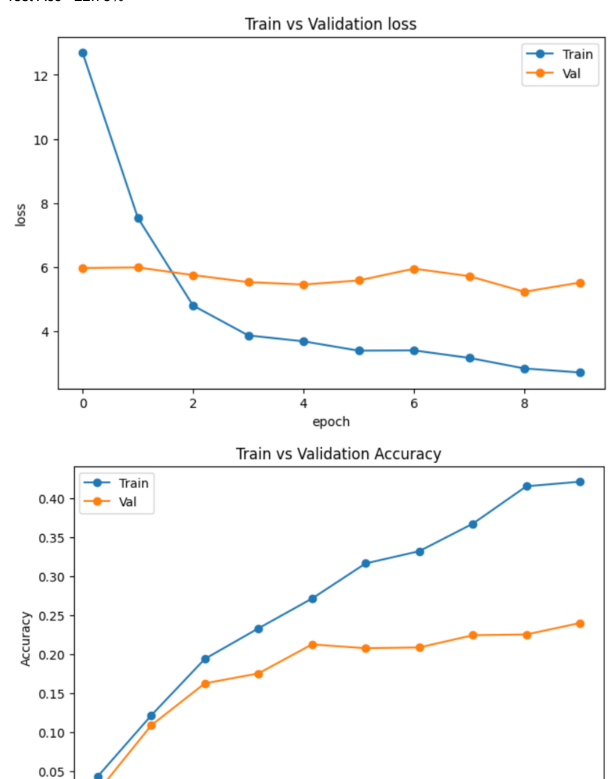




Train vs Validation Accuracy



ID: CNNv2_001 Test Acc - 22.75%



6

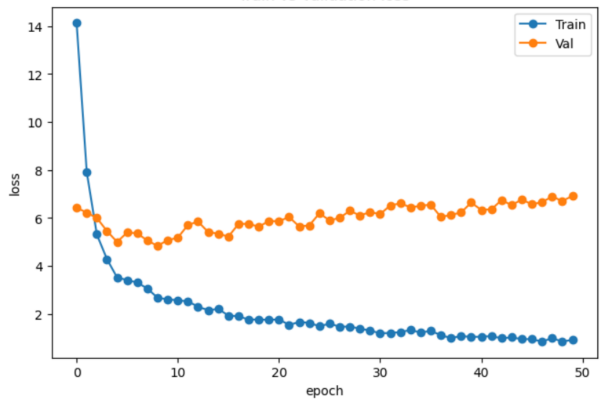
epoch

8

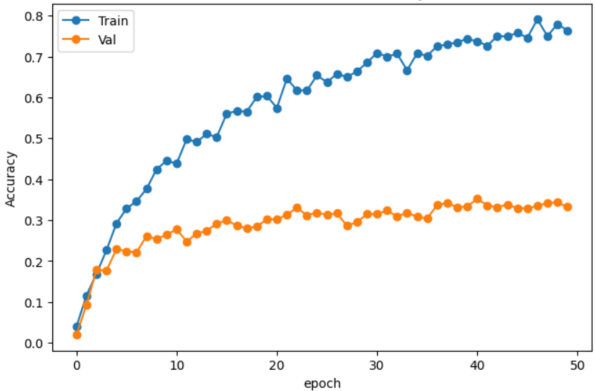
2

ID: CNNv2_002 Test Acc - 30.35%



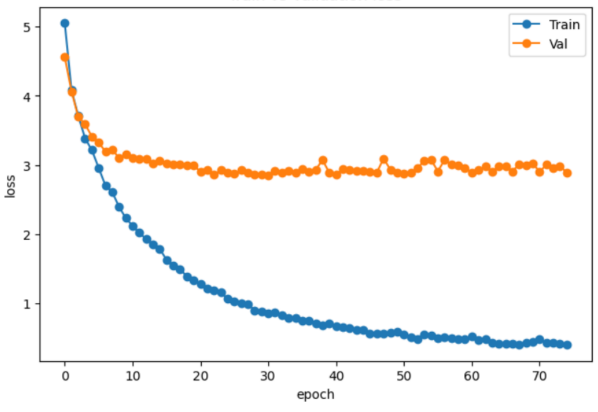




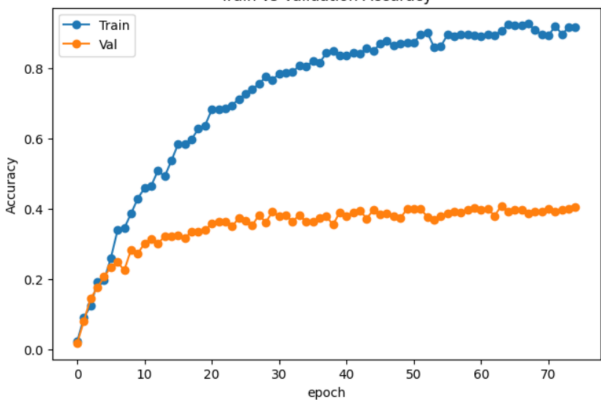


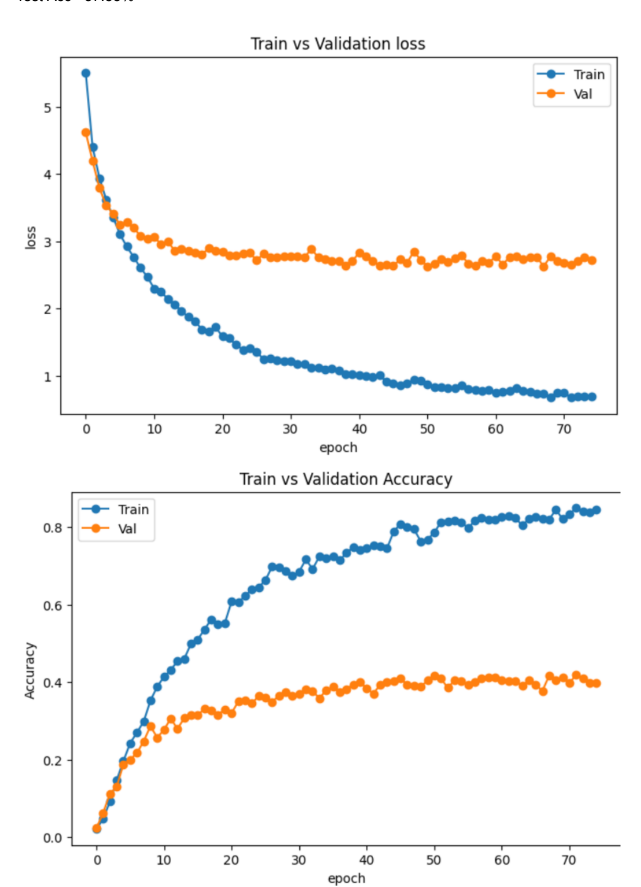
ID: CNNv2_003 Test Acc - 36.74%





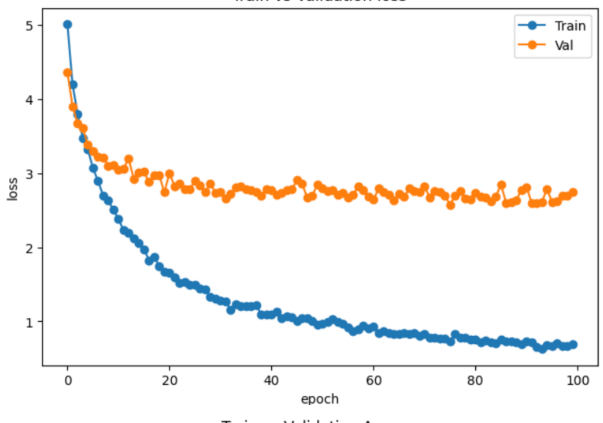
Train vs Validation Accuracy



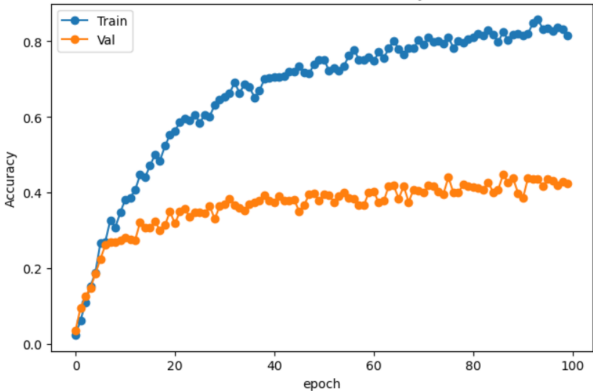


ID: CNNv2_005 Test Acc - 37.42%



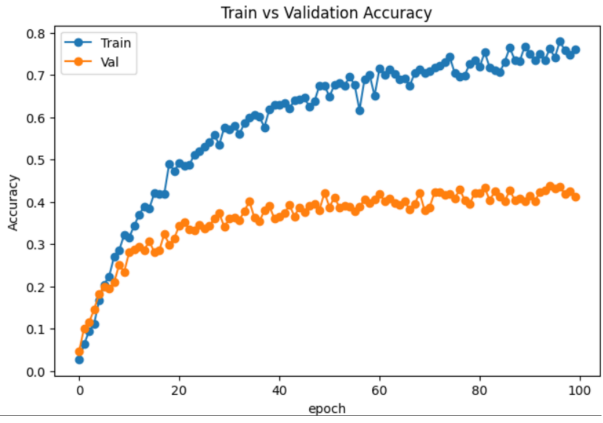


Train vs Validation Accuracy



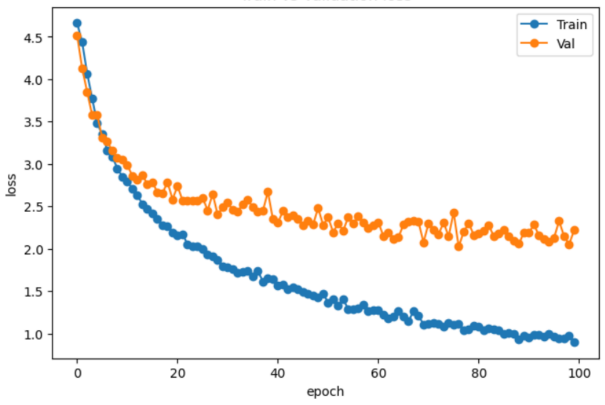
ID: CNNv2_006 Test Acc - 37.76%



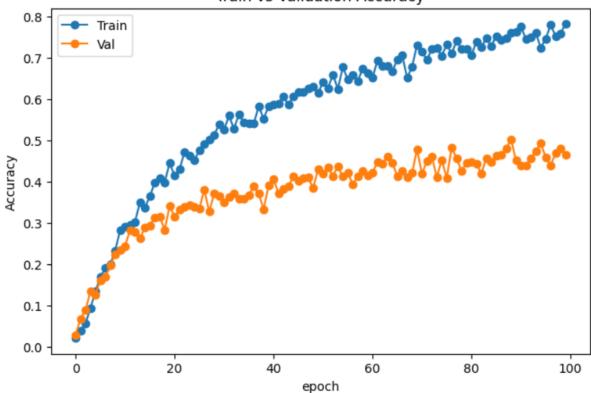


ID: CNNv2_007 Test Acc - 41.42%









ID: CNNv2_008 Test Acc - 42.61%



