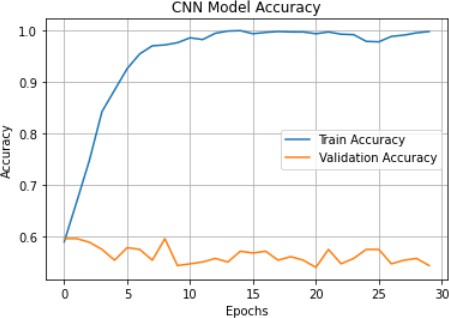
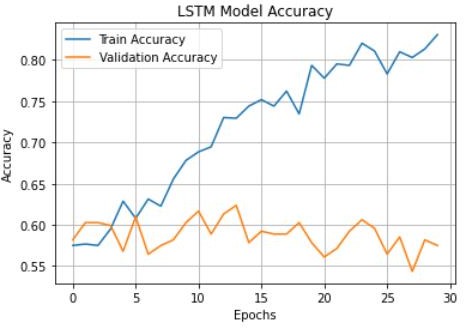
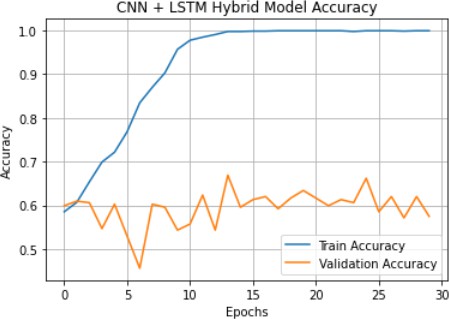
# Accuracy:

* CNN

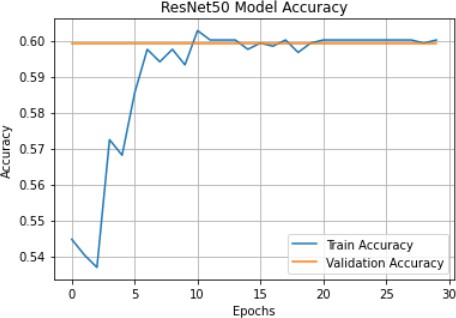


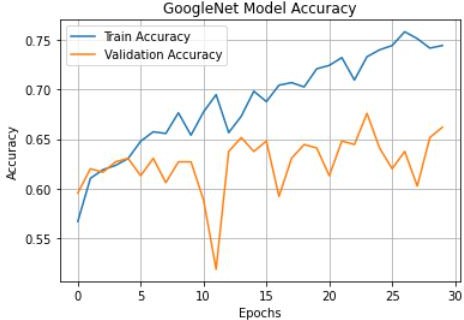
* LSTM



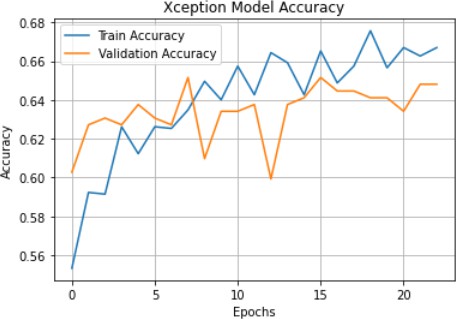


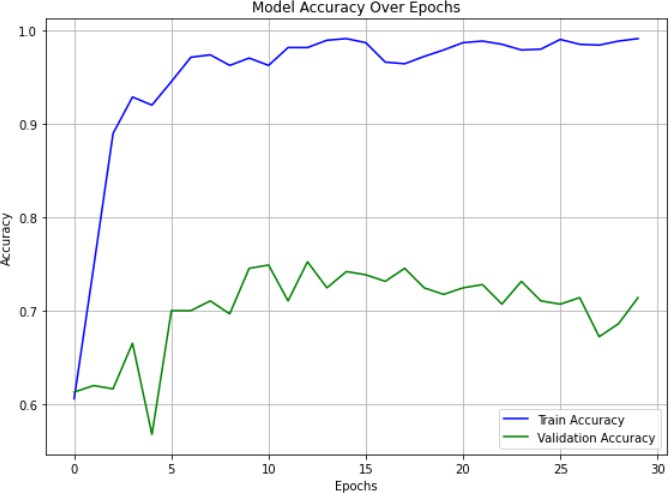
* RESNET50





* XCEPTION





# Precision:

* CNN



* LSTM
* CNN + LSTM



* RESNET 50



* GoogleNET
* XCEPTION



* GoogleNET + XCEPTION



* CNN:



* LSTM



* CNN+LSTM



* RESNET 50



* GoogleNET



* Xception



* GoogleNET+ XCEPTION



# F1-Score

* CNN



* LSTM



* CNN + LSTM



* RESNET 50



* GoogleNET



* XCEPTION

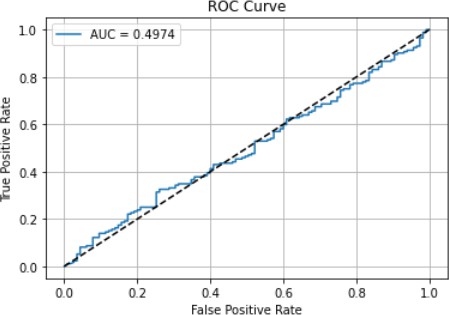


* GoogleNET + XCEPTION

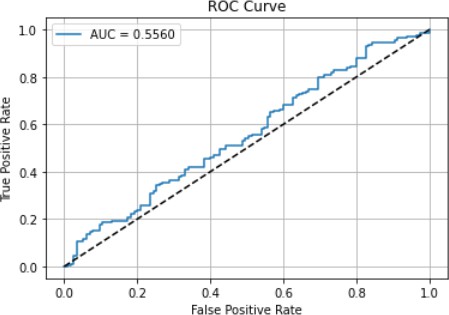


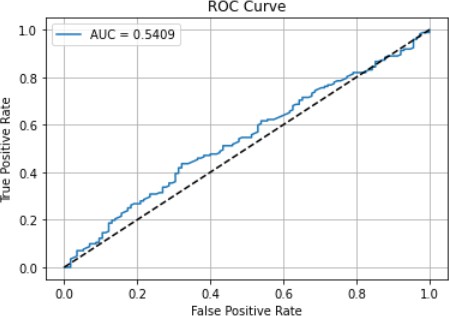
# Characteristic Curve)

* CNN

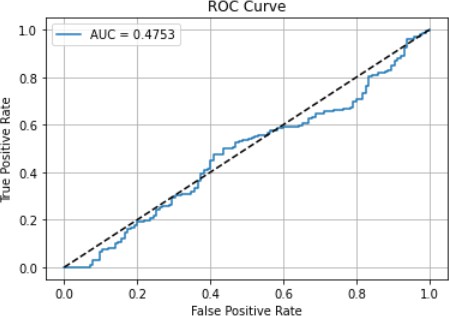


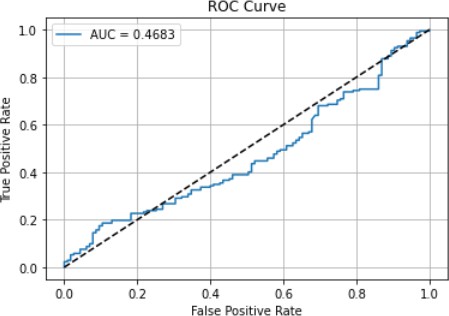
* LSTM



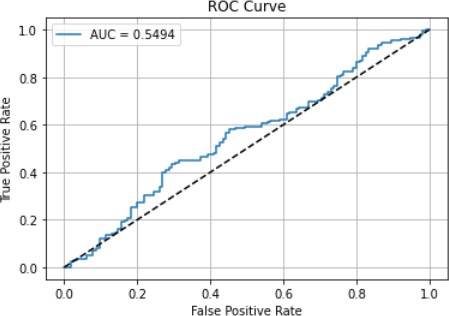


* RESNET 50

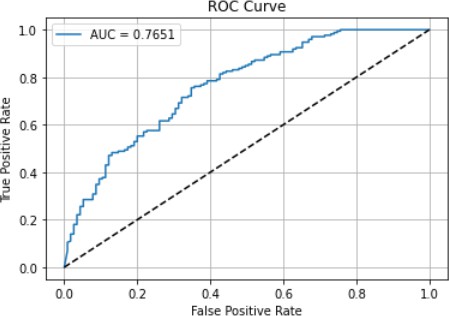




* XCEPTION

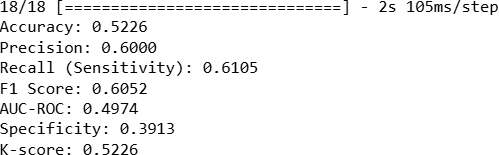


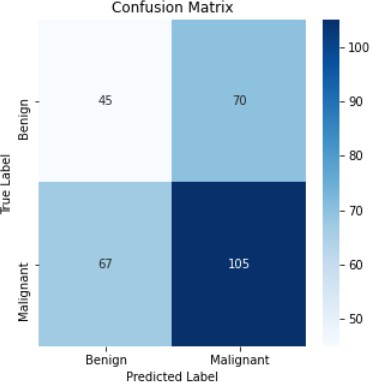
* GoogleNET + XCEPTION

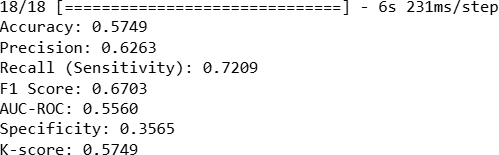


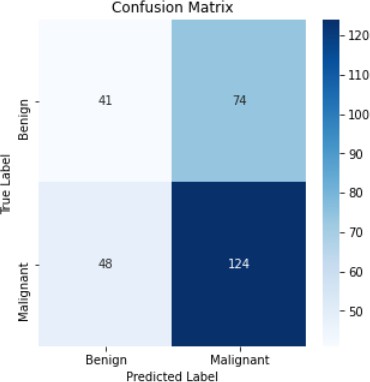
**MODEL WISE ALL DETAILS**

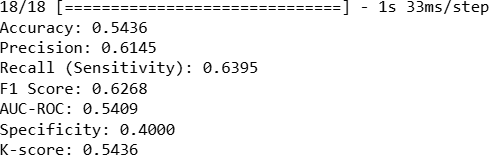
**CNN**

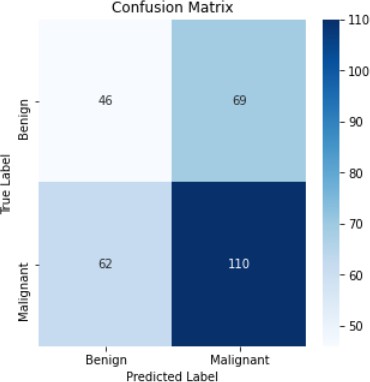
****

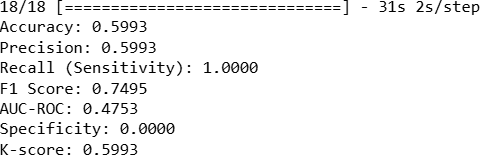
****

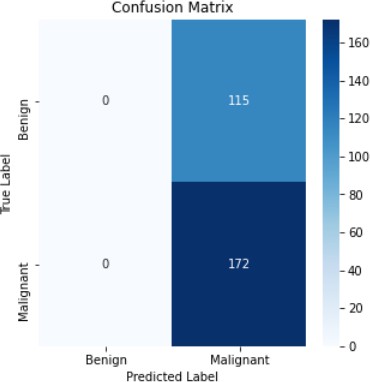


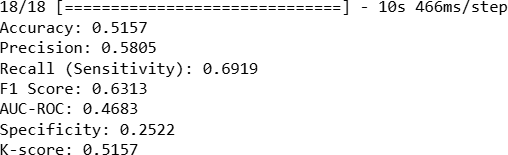
****

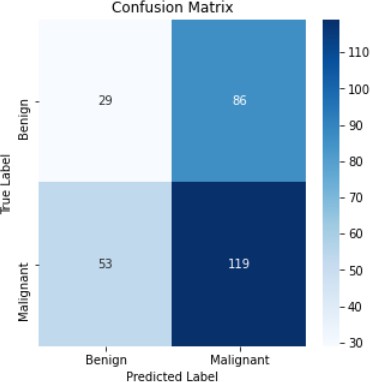


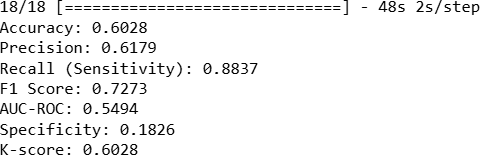
****

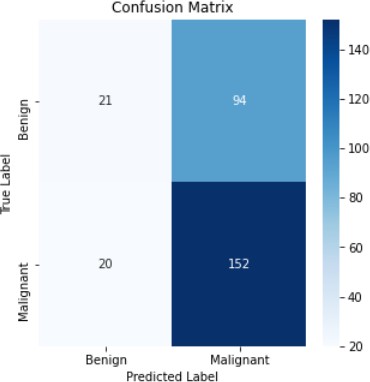


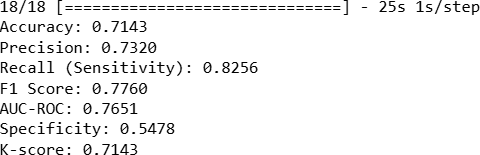
****

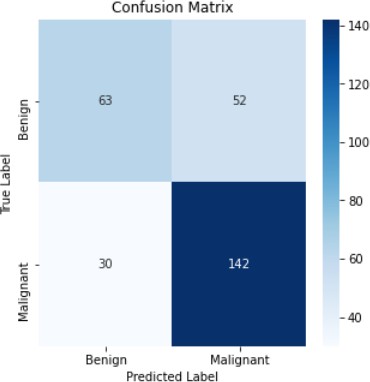


****



****



****