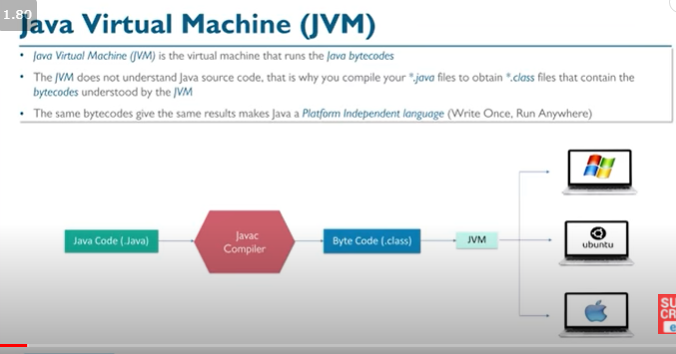
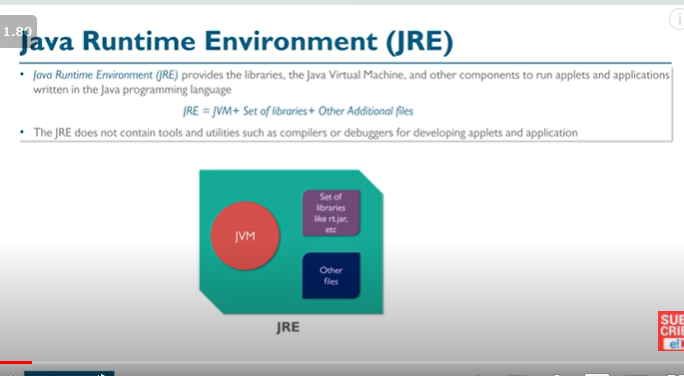
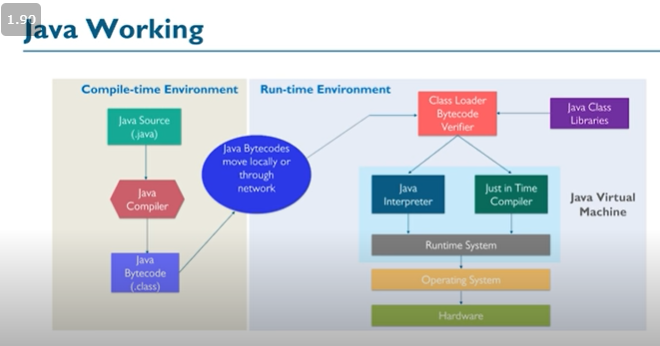
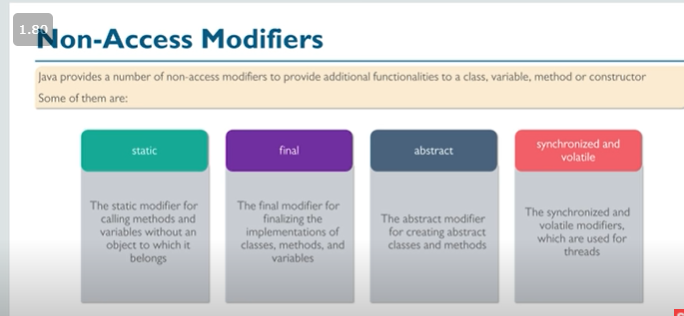
# JVM

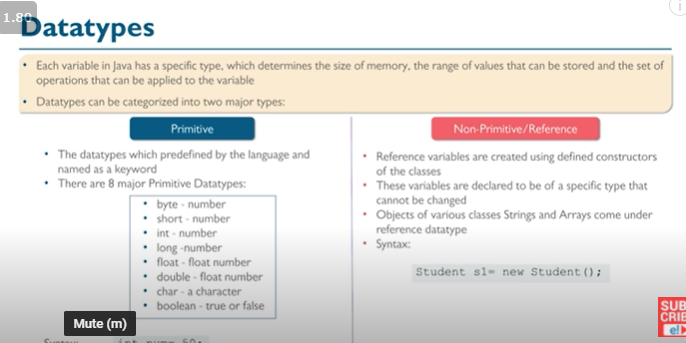




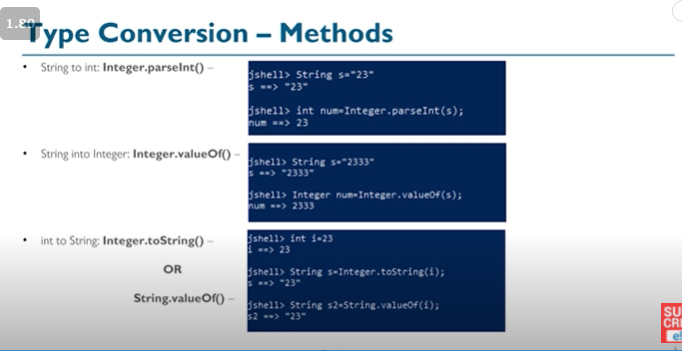


# NON ACCESS MODIFIERS

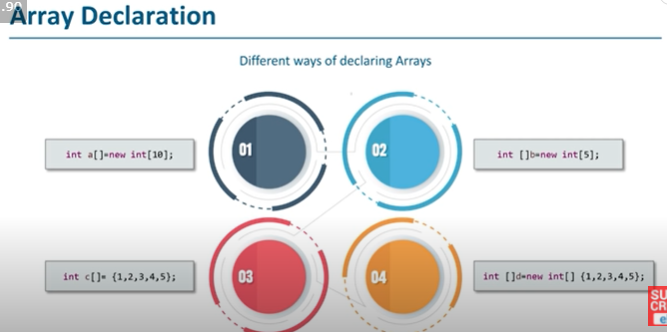




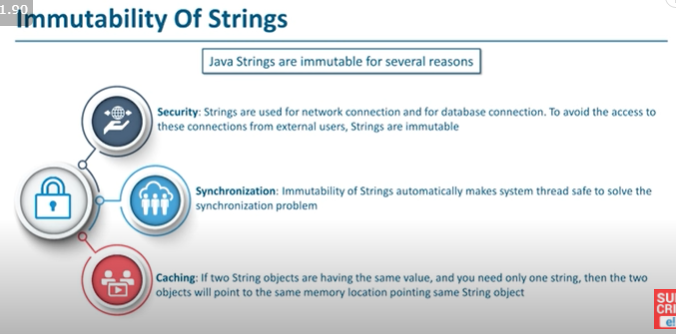
# TYPE CONVERSIONS

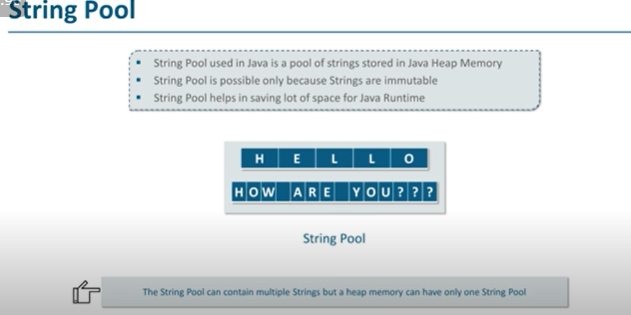


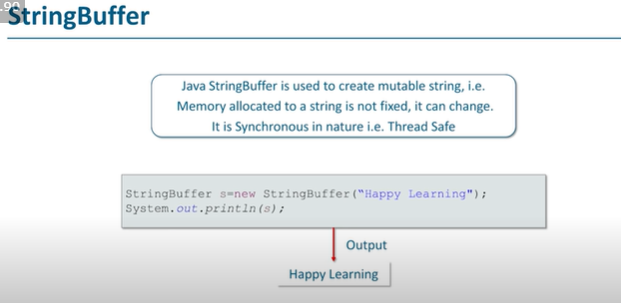
# ARRAY DECLARATION

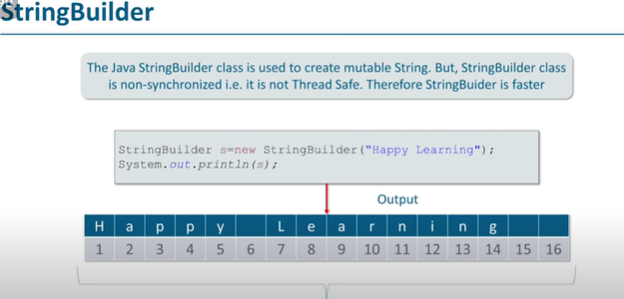


# STRINGS



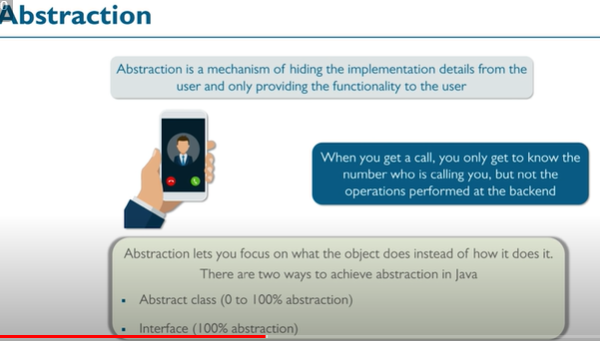


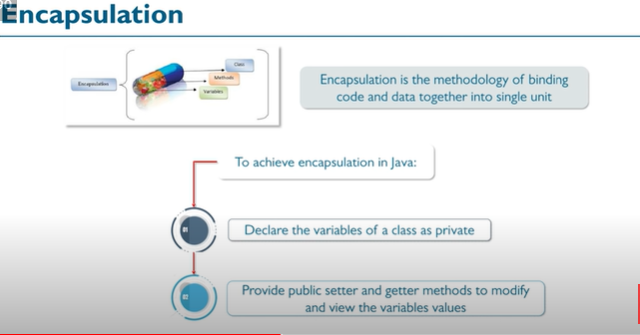




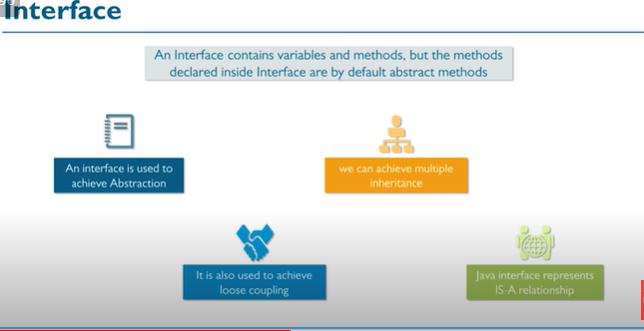
# Oops

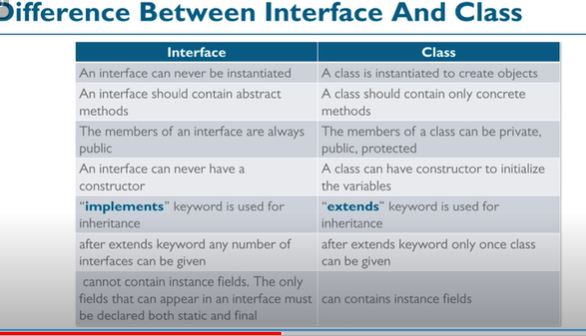
# 

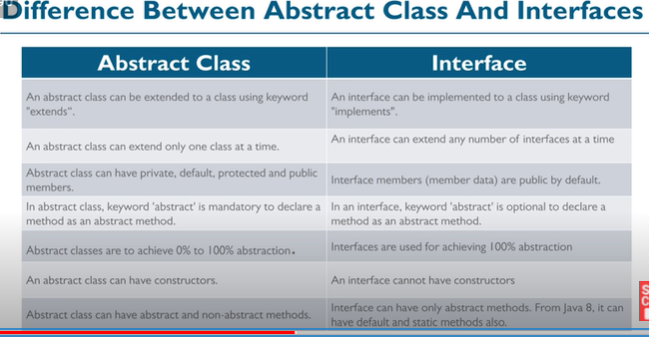


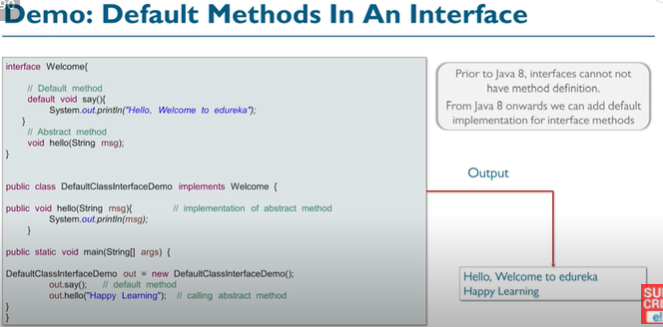


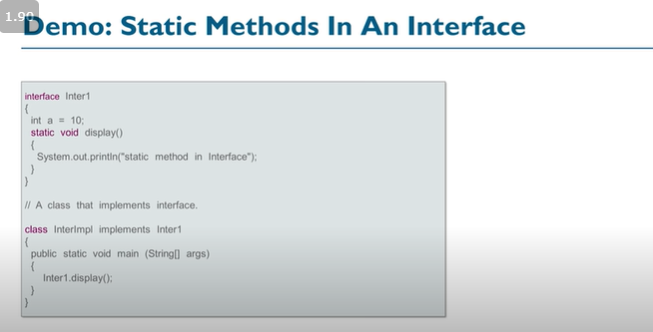
# Interfaces

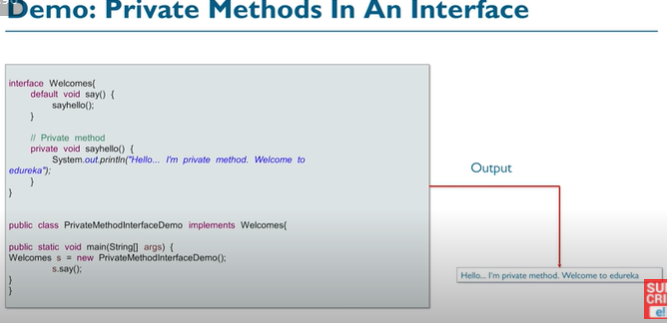


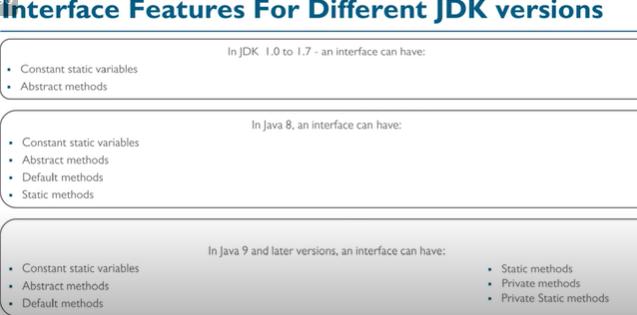


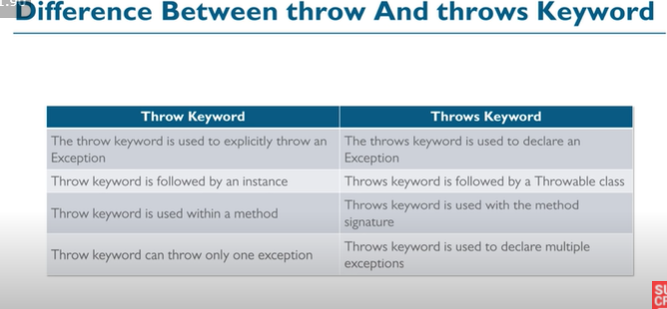




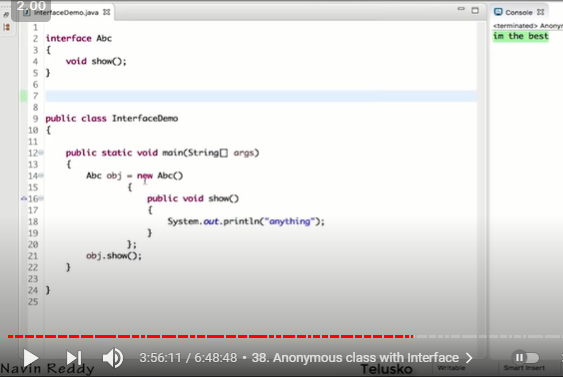


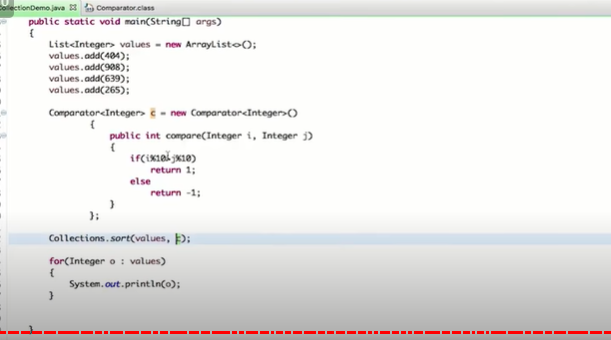


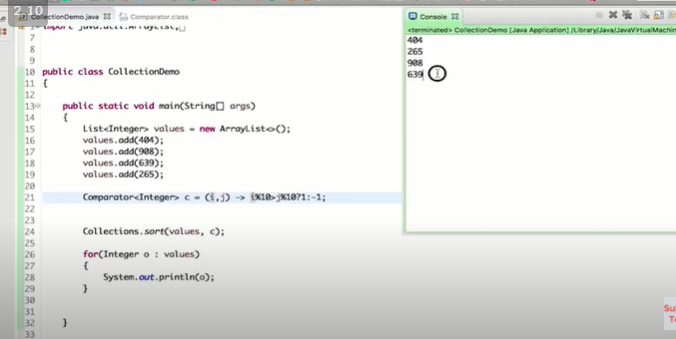




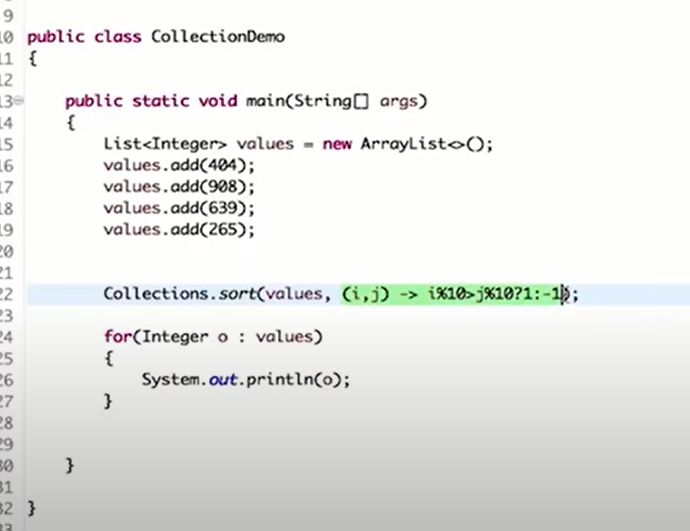
# ANONYMOUS CLS

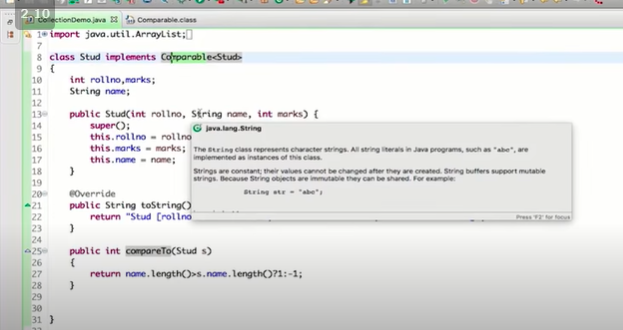




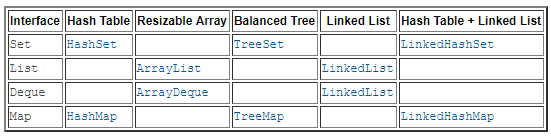


# LAMBDA





# COLLECTIONS Framework



# JAVA STREAMS

A stream is a sequence of objects that supports various methods which can be pipelined to produce the desired result

