1. Configure 1

BATCH\_SIZE = 64

BUFFER\_SIZE = 1000

embedding\_dim = 256

units = 512

num\_steps = len(img\_name\_train) // BATCH\_SIZE

# Shape of the vector extracted from InceptionV3 is (64, 2048)

# These two variables represent that vector shape

features\_shape = 2048

attention\_features\_shape = 64

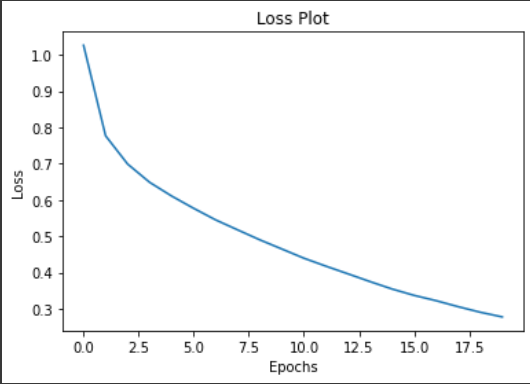
CNN\_encoder: relu

RNN\_decoder: BahdanauAttention

Optimizer: adam

loss: SparseCategoricalCrossentropy

20 epochs đầu:



20 epochs làm lại:

