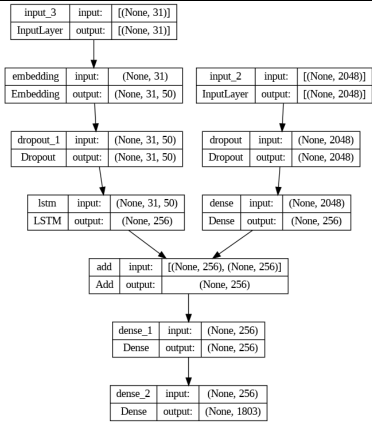
Project Development Phase Model Performance Test

Date	21 November 2023	
Team ID	Team - 592198	
Project Name	Project – Image Caption Generation	
Maximum Marks	10 Marks	

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: MAE - , MSE - , RMSE - , R2 score -	Using BLEU for acuuracy scores
		Classification Model: Confusion Matrix - , Accuray Score- & Classification Report -	
2.	Tune the Model	Hyperparameter Tuning - Validation Method -	Splitting into train, test, validation set



categorical_crossentropy is used with large no. of classes

```
model.compile(loss='categorical_crossentropy',optimizer="adam")
] # model training
  epochs = 20
  batch size = 3
  steps = len(train descriptions)//64
  import pydot
  import tensorflow as tf
  import graphviz
  tf.keras.utils.plot model(model, show shapes=True)
    from sklearn. metrics import classification report
    print(classification report(y test, predictions))
                  precision recall f1-score support
 Ľ÷
                      0.81
                                 0.88
                                           0.85
                                                     2986
               0
                       0.72
                                 0.60
                                           0.66
                                                     1514
                                           0.79
                                                    4500
        accuracy
                     0.77
                                 0.74
                                         0.75
                                                    4500
       macro avg
    weighted avg
                      0.78
                                 0.79
                                           0.78
                                                    4500
      0
      1
                   2
      2
                   26
    True Class
                   1
                                            1
      5
      6
```

30

7

6

7

2

Predicted Class

generate_caption("1001773457_577c3a7d70.jpg")

```
-----Actual-----
```

startseq black dog and spotted dog are fighting endseq

startseq black dog and tri-colored dog playing with each other on the road endseq

startseq black dog and white dog with brown spots are staring at each other in the street endseq

startseq two dogs of different breeds looking at each other on the road endseq

startseq two dogs on pavement moving toward each other endseq

-----Predicted-----

startseq two dogs play with each other in the grass endseq

