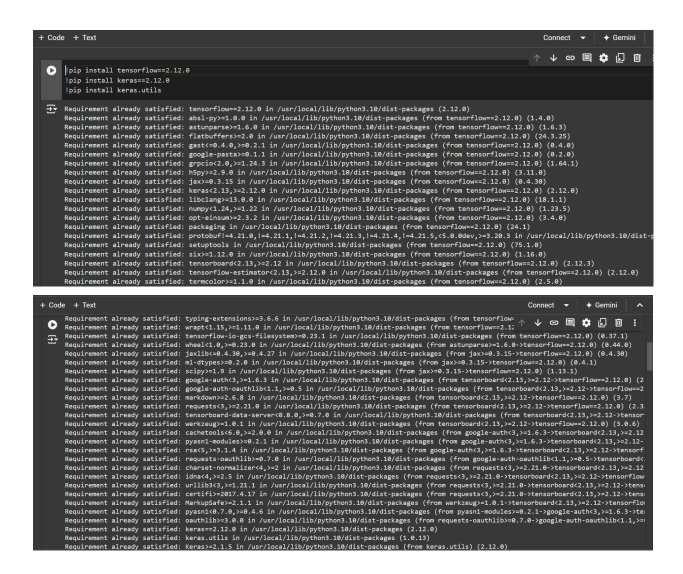
ICP7 REPORT



```
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      # Mounting Google Drive
 from google.colab import drive
      drive.mount('/content/drive')
 → Mounted at /content/drive
 [ ] import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
      from keras.preprocessing.text import Tokenizer
      from tensorflow.keras.preprocessing.sequence import pad_sequences
      from keras.models import Sequential
      from keras.layers import Dense, Embedding, LSTM, SpatialDropout1D
      from matplotlib import pyplot
      from sklearn.model_selection import train_test_split
      from keras.utils.np_utils import to_categorical
      import re
      from sklearn.preprocessing import LabelEncoder
      data = pd.read_csv('_/content/drive/My Drive/Sentiment.csv')
      data = data[['text','sentiment']]
      data['text'] = data['text'].apply(lambda x: x.lower())
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   data['text'] = data['text'].apply((lambda x: re.sub('[^a-zA-z0-9\s]', '', x)))
        for idx, row in data.iterrows():
            row[0] = row[0].replace('rt', ' ')
        max_fatures = 2000
        tokenizer = Tokenizer(num_words=max_fatures, split=' ')
        tokenizer.fit_on_texts(data['text'].values)
        X = tokenizer.texts_to_sequences(data['text'].values)
        X = pad_sequences(X)
        embed_dim = 128
        lstm_out = 196
        def createmodel():
            model = Sequential()
            model.add(Embedding(max_fatures, embed_dim,input_length = X.shape[1]))
            model.add(LSTM(lstm_out, dropout=0.2, recurrent_dropout=0.2))
            model.add(Dense(3,activation='softmax'))
            model.compile(loss = 'categorical_crossentropy', optimizer='adam',metrics = ['accuracy'])
            return model
        labelencoder = LabelEncoder()
                                                                                                                             integer_encoded = labelencoder.fit_transform(data['sentiment'])
     y = to_categorical(integer_encoded)

X_train, X_test, Y_train, Y_test = train_test_split(X,y, test_size = 0.33, random_state = 42)
     batch_size = 32
     model = createmodel()
      model.fit(X_train, Y_train, epochs = 1, batch_size=batch_size, verbose = 2)
     score,acc = model.evaluate(X_test,Y_test,verbose=2,batch_size=batch_size)
     print(score)
     print(acc)
     print(model.metrics names)
 🔁 <ipython-input-5-79347c4597c4>:21: FutureWarning: Series._getitem_ treating keys as positions is deprecated. In a future version, integer key
     row[0] = row[0].replace('rt', ' ')
<ipython-input-5-79347c4597c4>:21: FutureWarning: Series.__setitem__ treating keys as positions is deprecated. In a future version, integer key
     row[0] = row[0].replace('rt', '')
291/291 - 50s - loss: 0.8268 - accuracy: 0.6403 - 50s/epoch - 171ms/step
144/144 - 3s - loss: 0.7453 - accuracy: 0.6752 - 3s/epoch - 20ms/step
     0.745284914970398
     0.6751856803894043
     ['loss', 'accuracy']
```

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                                                                                                                                   ♦ Gemini
[ ] model.save('Sentimentanalysis.h5')
[ ] from keras.models import load_model
     import numpy as np
     loaded model = load model('Sentimentanalysis.h5')
     modified_text = ["A lot of good things are happening. We are respected again throughout the world, and that's a great thing.@realDonaldTrump"]
     modified_text = tokenizer.texts_to_sequences(modified_text)
     modified_text = pad_sequences(modified_text, maxlen=X.shape[1], dtype='int32', value=0)
     sentimentprob = loaded_model.predict(modified_text, batch_size=1, verbose=2)[0]
     sentimentclasses = ['Positive', 'Neutral', 'Negative']
     sentimentpred = sentimentclasses[np.argmax(sentimentprob)]
     print("Predicted sentiment: ", sentimentpred)
     print("Predicted probabilities: ", sentimentprob)
 → 1/1 - 1s - 809ms/epoch - 809ms/step
     Predicted probabilities: [0.44116956 0.16455497 0.39427555]
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  [ ] from keras.wrappers.scikit_learn import KerasClassifier
        from sklearn.model selection import GridSearchCV
        from keras.layers import LSTM
        def create_model(lstm_out=196, dropout=0.2):
            model = Sequential()
            model.add(Embedding(max_fatures, embed_dim, input_length=X.shape[1]))
            model.add(LSTM(lstm_out, dropout=dropout, recurrent_dropout=dropout))
            model.add(Dense(3, activation='softmax'))
            model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
            return model
        model = KerasClassifier(build_fn=create_model, verbose=0)
        batch_size1 = [10, 20, 40]
        epochs1 = [1, 2, 3]
        # Define the grid of parameters to search
        parameter_grid = dict(batch_size=batch_size1, epochs=epochs1)
        # Create GridSearchCV
        grid = GridSearchCV(estimator=model, parameter_grid=parameter_grid, n_jobs=-1, cv=3)
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                                                                                                                  grid_result = grid.fit(X_train, Y_train)
     print("Best: %f using %s" % (grid_result.best_score_, grid_result.best_params_))
 妾 <ipython-input-13-3e27ad9c23bd>:15: DeprecationWarning: KerasClassifier is deprecated, use Sci-Keras (https://github.com/adriangb/scikeras) instead.
     model = KerasClassifier(build_fn=create_model, verbose=0)
Best: 0.676638 using {'batch_size': 40, 'epochs': 2}
```

My Github Repository Link:-

https://github.com/akshaykumarpathem/bda.git