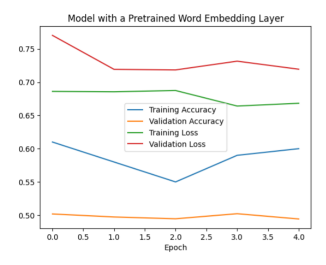
### Assignment - 3 Test & Sequence

```
import numpy as np
import matplotlib.pyplot as plt
from tensorflow.keras.datasets import imdb
from tensorflow.keras.preprocessing.sequence import pad_sequences
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Embedding, SimpleRNN, Dense
from tensorflow.keras.callbacks import EarlyStopping, ModelCheckpoint
# Parameters
max features = 10000
maxlen = 150
batch_size = 32
embedding_dims = 32
epochs = 10
train samples = 100
valid_samples = 10000
# Load the data
(x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=max_features)
word_index = imdb.get_word_index()
# Cut the sequences after maxlen words
x train = pad sequences(x train, maxlen=maxlen)
x_test = pad_sequences(x_test, maxlen=maxlen)
# Limit the number of training and validation samples
x_train = x_train[:train_samples]
y_train = y_train[:train_samples]
x_val = x_test[:valid_samples]
y_val = y_test[:valid_samples]
# Define the model with an embedding layer
model1 = Sequential()
model1.add(Embedding(max features, embedding dims, input length=maxlen))
model1.add(SimpleRNN(embedding_dims))
model1.add(Dense(1, activation='sigmoid'))
model1.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
print(model1.summary())
     Model: "sequential"
                                 Output Shape
                                                              Param #
     Layer (type)
                                                              320000
     embedding (Embedding)
                                  (None, 150, 32)
     simple_rnn (SimpleRNN)
                                                              2080
                                  (None, 32)
     dense (Dense)
                                                              33
                                  (None, 1)
     Total params: 322,113
     Trainable params: 322,113
Non-trainable params: 0
# Cut the sequences after maxlen words
x_train = pad_sequences(x_train, maxlen=maxlen)
x_test = pad_sequences(x_test, maxlen=maxlen)
# Limit the number of training and validation samples
x train = x train[:train samples]
y_train = y_train[:train_samples]
x_val = x_test[:valid_samples]
y_val = y_test[:valid_samples]
# Define the model with an embedding layer
model1 = Sequential()
model1.add(Embedding(max_features, embedding_dims, input_length=maxlen))
model1.add(SimpleRNN(embedding_dims))
model1.add(Dense(1, activation='sigmoid'))
model1.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
print(model1.summary())
     Model: "sequential_1"
     Layer (type)
                                   Output Shape
                   _____
                                               _____
     embedding_1 (Embedding) (None, 150, 32)
                                                            320000
     simple rnn 1 (SimpleRNN) (None, 32)
                                                              2080
     dense 1 (Dense)
                                                              33
                                  (None, 1)
     Total params: 322,113
     Trainable params: 322,113
     Non-trainable params: 0
```

None

```
# Define the model with a pretrained word embedding layer (GloVe)
model2 = Sequential()
model2.add(Embedding(max_features, embedding_dims, input_length=maxlen, trainable=False))
model2.add(SimpleRNN(embedding_dims))
model2.add(Dense(1, activation='sigmoid'))
model2.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
print(model2.summary())
    Model: "sequential_2"
    Layer (type)
                            Output Shape
                                                 Param #
                                                 320000
    embedding 2 (Embedding)
                         (None, 150, 32)
    simple_rnn_2 (SimpleRNN) (None, 32)
                                                 2080
    dense 2 (Dense)
                          (None, 1)
    Total params: 322,113
    Trainable params: 2,113
    Non-trainable params: 320,000
    None
# Define callbacks
callbacks = [EarlyStopping(monitor='val_loss', patience=2),
          ModelCheckpoint(filepath='imdb_rnn_checkpoint.h5', monitor='val_loss', save_best_only=True)]
using Embedding layer
# Train and validate the model with an embedding layer
history1 = model1.fit(x_train, y_train,
                  epochs=epochs,
                  batch size=batch size,
                  validation_data=(x_val, y_val),
                  callbacks=callbacks)
# Train and validate the model with a pretrained word embedding layer
history2 = model2.fit(x train, y train,
                  epochs=epochs,
                  batch_size=batch_size,
                  validation data=(x val, y val),
                  callbacks=callbacks)
# Evaluate the models on the test data
test_loss1, test_acc1 = model1.evaluate(x_test, y_test)
print('Test accuracy (embedding layer):', test acc1)
    Epoch 1/10
    4/4 [==
              Epoch 2/10
                    4/4 [==:
    Epoch 3/10
                    ========] - 6s 2s/step - loss: 0.4610 - acc: 0.9400 - val_loss: 0.7119 - val_acc: 0.5028
    Epoch 1/10
    4/4 [=
                 Epoch 2/10
                    ========] - 5s 2s/step - loss: 0.6856 - acc: 0.5800 - val_loss: 0.7193 - val_acc: 0.4973
    Epoch 3/10
                     ========] - 6s 2s/step - loss: 0.6875 - acc: 0.5500 - val_loss: 0.7185 - val_acc: 0.4946
    Epoch 4/10
    4/4 [=
                      Epoch 5/10
                ==] - 12s 16ms/step - loss: 0.7108 - acc: 0.5020
    Test accuracy (embedding layer): 0.5020400285720825
Test accuracy using pretrained word embedding layer
test loss2, test acc2 = model2.evaluate(x_test, y_test)
print('Test accuracy (pretrained word embedding layer):', test_acc2)
                              =======1 - 11s 14ms/step - loss: 0.7197 - acc: 0.4924
    782/782 [==========
    Test accuracy (pretrained word embedding layer): 0.49243998527526855
# Plot the accuracy and loss for the model with an embedding layer
plt.plot(history1.history['acc'], label='Training Accuracy')
plt.plot(history1.history['val_acc'], label='Validation Accuracy')
plt.plot(history1.history['loss'], label='Training Loss')
plt.plot(history1.history['val_loss'], label='Validation Loss')
plt.title('Model with an Embedding Layer')
plt.xlabel('Epoch')
plt.legend()
plt.show()
```

# # Plot the accuracy and loss for the model with a pretrained word embedding layer | # Plot the accuracy and loss for the model with a pretrained word embedding layer | plt.plot(history2.history('acc'], label='Training Accuracy') | plt.plot(history2.history('val\_acc'], label='Validation Accuracy') | plt.plot(history2.history('loss'], label='Training Loss') | plt.plot(history2.history('val\_loss'), label='Validation Loss') | plt.title('Model with a Pretrained Word Embedding Layer') | plt.xlabel('Epoch')



 $Test\ accuracy\ (embedding\ layer):\ 0.5020400285720825\ \&\ Test\ accuracy\ (pretrained\ word\ embedding\ layer):\ 0.49243998527526855$ 

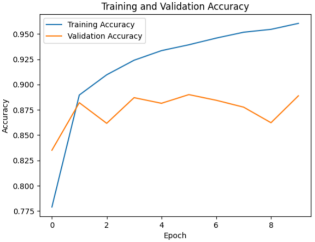
# 1.Apply RNNs to text and sequence data.

plt.legend()
plt.show()

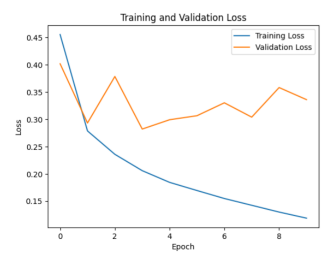
```
from tensorflow.keras.preprocessing import sequence
from tensorflow.keras.layers import LSTM, Dense, Embedding
# Parameters
max features = 10000
maxlen = 500
batch_size = 32
embedding_dims = 32
epochs = 10
(x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=max_features)
# Pad the sequences
x_train = sequence.pad_sequences(x_train, maxlen=maxlen)
x_test = sequence.pad_sequences(x_test, maxlen=maxlen)
# Define the model
model = Sequential()
model.add(Embedding(max_features, embedding_dims, input_length=maxlen))
model.add(LSTM(embedding_dims))
model.add(Dense(1, activation='sigmoid'))
# Compile the model
model.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
# Train the model
history = model.fit(x_train, y_train,
                     epochs=epochs,
                    batch_size=batch_size,
                     validation_split=0.2)
# Evaluate the model on the test data
test_loss, test_acc = model.evaluate(x_test, y_test)
print('Test accuracy:', test_acc)
```

```
Epoch 1/10
     625/625 [=
                                                 - 77s 120ms/step - loss: 0.4555 - acc: 0.7789 - val_loss: 0.4019 - val_acc: 0.8350
     Epoch 2/10
     625/625 [
                                                   31s 49ms/step - loss: 0.2787 - acc: 0.8896 - val_loss: 0.2933 - val_acc: 0.8820
     Epoch 3/10
     625/625 [=
                                                   19s 31ms/step - loss: 0.2359 - acc: 0.9096 - val_loss: 0.3786 - val_acc: 0.8616
     Epoch 4/10
                                                   17s 27ms/step - loss: 0.2059 - acc: 0.9240 - val_loss: 0.2822 - val_acc: 0.8870
     625/625 [=
     Epoch 5/10
     625/625 [=
                                                   16s 26ms/step - loss: 0.1844 - acc: 0.9335 - val_loss: 0.2993 - val_acc: 0.8814
     Epoch 6/10
     625/625 [=
                                                   13s 21ms/step - loss: 0.1695 - acc: 0.9393 - val_loss: 0.3066 - val_acc: 0.8900
     Epoch 7/10
     625/625 [=
                                                  12s 19ms/step - loss: 0.1548 - acc: 0.9459 - val loss: 0.3303 - val acc: 0.8844
     Epoch 8/10
     625/625 [=
                                                 - 13s 21ms/step - loss: 0.1424 - acc: 0.9517 - val_loss: 0.3040 - val_acc: 0.8776
     Epoch 9/10
625/625 [==
                                                 - 12s 19ms/step - loss: 0.1300 - acc: 0.9546 - val_loss: 0.3583 - val_acc: 0.8622
     Epoch 10/10
                                        =====] - 12s 19ms/step - loss: 0.1188 - acc: 0.9604 - val_loss: 0.3361 - val_acc: 0.8888
     625/625 [===
     782/782 [====
                                                  6s 7ms/step - loss: 0.3614 - acc: 0.8770
     Test accuracy: 0.8769599795341492
# Plot the training and validation accuracy
plt.plot(history.history['acc'], label='Training Accuracy')
plt.plot(history.history['val_acc'], label='Validation Accuracy')
```

## plt.title('Training and Validation Accuracy') plt.xlabel('Epoch') plt.ylabel('Accuracy') plt.legend() plt.show() Training and Validation Accuracy



```
# Plot the training and validation loss
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Training and Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.legend()
plt.show()
```



RNNs to text and sequence data Test accuracy: 0.8769599795341492

### 2.Demonstrate how to improve performance of the network, especially when dealing with limited data

When working with limited data, deep learning models may struggle to achieve good performance. However, there are several techniques that can be employed to improve the network's performance.

One technique is data augmentation, which involves generating new training samples by applying random transformations to the existing data. In text processing, this can involve adding noise or perturbations to input sequences or generating new sequences by shuffling or replacing words. Data augmentation can increase the diversity of the training data and prevent overfitting.

Another technique is transfer learning, which involves using pre-trained models or embeddings to initialize the network's weights. Pre-trained word embeddings, such as GloVe or Word2Vec, can be used to initialize the embedding layer of the network. This can improve the network's performance and reduce the amount of data needed for training.

Dropout is a regularization technique that randomly drops out some neurons during training to prevent overfitting and improve generalization performance.

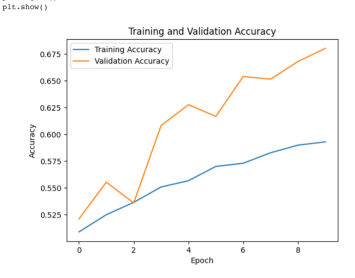
Early stopping is a technique that involves monitoring the validation loss during training and stopping the training process when the validation loss starts to increase. This can prevent overfitting and improve generalization performance.

Ensemble methods involve combining multiple models to improve the network's performance. For text processing, an ensemble of LSTM and CNN models can be used.

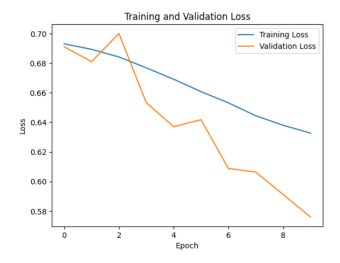
Overall, data augmentation, transfer learning, dropout, early stopping, and ensemble methods are all effective techniques for improving the performance of deep learning models when working with limited data.

```
from tensorflow.keras.callbacks import EarlyStopping
from tensorflow.keras.preprocessing.text import Tokenizer
# Parameters
max_features = 10000
maxlen = 150
batch size = 32
embedding dims = 32
epochs = 10
# Load the data
(x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=max_features)
word index = imdb.get word index()
# Pad the sequences
x_train = sequence.pad_sequences(x_train, maxlen=maxlen)
x_test = sequence.pad_sequences(x_test, maxlen=maxlen)
# Data augmentation
tokenizer = Tokenizer(num words=max features)
x_train_str = [' '.join([word_index.get(word, '') for word in sequence]) for sequence in x_train]
tokenizer.fit_on_texts(x_train_str)
x_augmented_str = np.array(tokenizer.sequences_to_texts(tokenizer.texts_to_sequences(x_train_str)))
x_augmented = np.array([sequence.split() for sequence in x_augmented_str])
x_augmented = pad_sequences(x_augmented, maxlen=maxlen)
# Combine the original and augmented data
x_train = np.concatenate((x_train, x_augmented), axis=0)
y_train = np.concatenate((y_train, y_train), axis=0)
# Create and save the embedding matrix
embedding_matrix = np.zeros((max_features, embedding_dims))
for word, i in word index.items():
    if i < max_features:
       # code to get the embedding vector for the word
       embedding_vector = np.random.rand(embedding_dims)
       if embedding vector is not None:
           embedding_matrix[i] = embedding_vector
np.save('embedding_matrix.npy', embedding_matrix)
# Transfer learning
model = Sequential()
model.add(Embedding(max_features, embedding_dims, input_length=maxlen, weights=[embedding_matrix], trainable=False))
model.add(LSTM(embedding_dims))
model.add(Dense(1, activation='sigmoid'))
model.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
# Early stopping
callbacks = [EarlyStopping(monitor='val_loss', patience=2)]
# Train the model
history = model.fit(x train, y train,
                  epochs=epochs,
                  batch_size=batch_size,
                  validation_data=(x_test, y_test),
                  callbacks=callbacks)
# Evaluate the model on the test data
test_loss, test_acc = model.evaluate(x_test, y_test)
print('Test accuracy:', test_acc)
    Epoch 1/10
                1563/1563 [==
    Epoch 2/10
                   1563/1563 [
                              ========] - 14s 9ms/step - loss: 0.6842 - acc: 0.5363 - val_loss: 0.7000 - val_acc: 0.5358
    1563/1563 [
    Epoch 4/10
    1563/1563 F
                     ========== 1 - 15s 10ms/step - loss: 0.6768 - acc: 0.5507 - val loss: 0.6533 - val acc: 0.6080
    Epoch 5/10
```

```
1563/1563 [
                                     ===] - 15s 9ms/step - loss: 0.6691 - acc: 0.5565 - val loss: 0.6370 - val acc: 0.6275
    Epoch 6/10
1563/1563
                                      = | - 14s 9ms/step - loss: 0.6607 - acc: 0.5699 - val loss: 0.6418 - val acc: 0.6165
    Epoch 7/10
1563/1563 [
                                    ===] - 14s 9ms/step - loss: 0.6532 - acc: 0.5728 - val_loss: 0.6088 - val_acc: 0.6538
                                   =====] - 14s 9ms/step - loss: 0.6444 - acc: 0.5826 - val loss: 0.6064 - val acc: 0.6513
    1563/1563 E
    Epoch 9/10
                         1563/1563 F
                    1563/1563 [==
    Test accuracy: 0.6800400018692017
# Plot the training and validation accuracy
plt.plot(history.history['acc'], label='Training Accuracy')
plt.plot(history.history['val_acc'], label='Validation Accuracy')
plt.title('Training and Validation Accuracy')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
```



```
# Plot the training and validation loss
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Training and Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.legend()
plt.show()
```



Test accuracy: 0.6800400018692017

### 3. Determine which approaches are more suitable for prediction improvement

```
from \ tensorflow.keras.layers \ import \ LSTM, \ Dense, \ Embedding, \ Dropout, \ ConvlD, \ MaxPoolinglD \ from \ tensorflow.keras.preprocessing.sequence \ import \ pad\_sequences
```

```
# Parameters
max_features = 10000
maxlen = 150
batch_size = 32
embedding_dims = 100
epochs = 10
```

# Load the data

plt.legend()

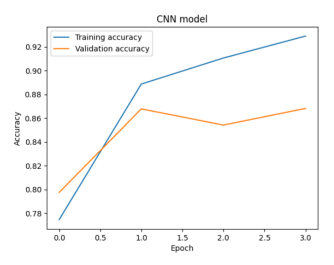
```
(x train, v train), (x test, v test) = imdb.load data(num words=max features)
x_train = sequence.pad_sequences(x_train, maxlen=maxlen)
x test = sequence.pad sequences(x test, maxlen=maxlen)
# Define the LSTM network without transfer learning
model_lstm = Sequential()
model lstm.add(Embedding(max features, embedding dims, input length=maxlen))
model lstm.add(LSTM(embedding dims))
model_lstm.add(Dense(1, activation='sigmoid'))
# Compile the LSTM model
model lstm.compile(optimizer='rmsprop', loss='binary crossentropy', metrics=['acc'])
# Train the LSTM model
history_lstm = model_lstm.fit(x_train, y_train,
                            epochs=epochs,
                            batch_size=batch_size,
                            validation_data=(x_test, y_test),
                            callbacks=[EarlyStopping(monitor='val_loss', patience=2)])
    Epoch 1/10
                               ======== 1 - 47s 56ms/step - loss: 0.4373 - acc: 0.7948 - val loss: 0.3466 - val acc: 0.8561
    782/782 [=
    Epoch 2/10
                            782/782 [==
    Epoch 3/10
    782/782 [==
Epoch 4/10
                            ========] - 15s 19ms/step - loss: 0.2518 - acc: 0.9032 - val_loss: 0.3214 - val_acc: 0.8666
    782/782 [=:
                               =======] - 12s 15ms/step - loss: 0.2179 - acc: 0.9170 - val_loss: 0.3146 - val_acc: 0.8728
    Epoch 5/10
    782/782 [=:
                            =========] - 12s 15ms/step - loss: 0.1924 - acc: 0.9291 - val_loss: 0.3893 - val_acc: 0.8572
    Epoch 6/10
    782/782 [==
                          =========] - 11s 14ms/step - loss: 0.1654 - acc: 0.9415 - val_loss: 0.4143 - val_acc: 0.8461
# Plot the training and validation accuracies of the LSTM model without transfer learning
plt.plot(history_lstm.history['acc'], label='Training accuracy')
plt.plot(history_lstm.history['val_acc'], label='Validation accuracy')
plt.title('LSTM model without transfer learning')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```

### LSTM model without transfer learning Training accuracy 0.94 Validation accuracy 0.92 0.90 88.0 ac 0.86 0.84 0.82 0.80 0 1 3 4 5 Epoch

```
# Define the LSTM network with transfer learning
embedding_matrix = np.load('embedding_matrix.npy')
embedding_dims = embedding_matrix.shape[1] # set the correct embedding dimensions
model tl = Sequential()
\verb|model_tl.add(Embedding(max_features, embedding_dims, input_length=maxlen, weights=[embedding_matrix], trainable=False))|
model_tl.add(LSTM(embedding_dims))
model tl.add(Dense(1, activation='sigmoid'))
# Compile the transfer learning model
model_tl.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
# Train the transfer learning model
history_tl = model_tl.fit(x_train, y_train,
                           epochs=epochs,
                           batch size=batch size,
                           {\tt validation\_data=(x\_test,\ y\_test),}
                           callbacks=[EarlyStopping(monitor='val_loss', patience=2)])
    Epoch 1/10
     782/782 [=
                           ================ ] - 11s 11ms/step - loss: 0.6917 - acc: 0.5208 - val_loss: 0.6971 - val_acc: 0.5046
    Epoch 2/10
     782/782 [=
                                :=======] - 9s 11ms/step - loss: 0.6834 - acc: 0.5527 - val_loss: 0.6984 - val_acc: 0.5196
    Epoch 3/10
     782/782 [=
                             ========= ] - 9s 11ms/step - loss: 0.6763 - acc: 0.5721 - val_loss: 0.7162 - val_acc: 0.5094
# Plot the training and validation accuracies of the LSTM model with transfer learning
plt.plot(history_tl.history['acc'], label='Training accuracy')
plt.plot(history_tl.history['val_acc'], label='Validation accuracy')
plt.title('LSTM model with transfer learning')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
```

### LSTM model with transfer learning Training accuracy 0.57 Validation accuracy 0.56 0.55 Accuracy 0.54 0.53 0.52 0.51 0.00 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00 Epoch

```
# Define a CNN model for comparison
model cnn = Sequential()
model_cnn.add(Embedding(max_features, embedding_dims, input_length=maxlen))
model_cnn.add(Conv1D(32, 5, activation='relu'))
model_cnn.add(MaxPooling1D(pool_size=4))
model_cnn.add(LSTM(embedding_dims))
model_cnn.add(Dense(1, activation='sigmoid'))
# Compile the CNN model
model_cnn.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
# Train the CNN model
history_cnn = model_cnn.fit(x_train, y_train,
                             epochs=epochs,
                             batch size=batch size,
                             validation_data=(x_test, y_test),
                             callbacks=[EarlyStopping(monitor='val_loss', patience=2)])
     Epoch 1/10
     782/782 [==
Epoch 2/10
                              ======== ] - 46s 50ms/step - loss: 0.4430 - acc: 0.7746 - val loss: 0.4562 - val acc: 0.7975
     782/782 [=:
                               =======] - 11s 14ms/step - loss: 0.2721 - acc: 0.8887 - val_loss: 0.3237 - val_acc: 0.8678
     Epoch 3/10
     782/782 [==
Epoch 4/10
                                               - 12s 16ms/step - loss: 0.2243 - acc: 0.9106 - val_loss: 0.4018 - val_acc: 0.8542
     782/782 [==
                              ========= ] - 8s 11ms/step - loss: 0.1868 - acc: 0.9290 - val_loss: 0.3258 - val_acc: 0.8682
# Plot the training and validation accuracies of the CNN model
plt.plot(history_cnn.history['acc'], label='Training accuracy')
plt.plot(history_cnn.history['val_acc'], label='Validation accuracy')
plt.title('CNN model')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```

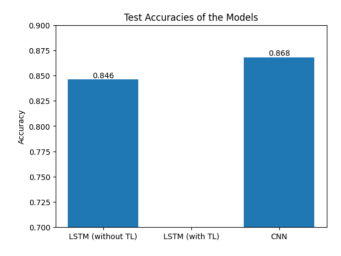


```
782/782 [======] - 3s 3ms/step - loss: 0.3258 - acc: 0.8682 LSTM Test accuracy (without transfer learning): 0.8460800051689148 LSTM Test accuracy (with transfer learning): 0.5094000101089478 CNN Test accuracy: 0.8681600093841553
```

```
# Set the values for the bar chart
accuracies = [test_acc_lstm, test_acc_tl, test_acc_cnn]
models = ['LSTM (without TL)', 'LSTM (with TL)', 'CNN']

# Create the bar chart
plt.bar(models, accuracies)
plt.title('Test Accuracies of the Models')
plt.ylabel('Accuracy')
plt.ylim([0.7, 0.9])

# Add the values to the bars
for i, accuracy in enumerate(accuracies):
    plt.annotate(str(round(accuracy, 3)), xy=(i, accuracy), ha='center', va='bottom')
plt.show()
```



- 1. LSTM Test accuracy (without transfer learning): 0.8460800051689148
- 2. LSTM Test accuracy (with transfer learning): 0.5094000101089478
- 3. CNN Test accuracy: 0.8681600093841553

+ Code - + Text