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```
DL<sub>2B</sub>
from tensorflow.keras.datasets import imdb
(x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=10000)
print("Train Shape :",x_train.shape)
print("Test Shape :",x_test.shape)
Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/imdb.r">https://storage.googleapis.com/tensorflow/tf-keras-datasets/imdb.r</a>
     Train Shape : (25000,)
     Test Shape: (25000,)
print("y_train shape :",y_train.shape)
print("y_test shape :",y_test.shape)
     y_train shape : (25000,)
     y test shape : (25000,)
print(x_train[1])
    1, 3215, 2, 4, 1153, 9, 194, 775, 7, 8255, 2, 349, 2637, 148, 605, 2, 8003, 15, 123, 125,
print(y_train[1])
     0
vocab=imdb.get_word_index()
print(vocab['the'])
     Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/imdb">https://storage.googleapis.com/tensorflow/tf-keras-datasets/imdb</a> v
     1
```

class_names=['Negative', 'Positive']

```
reverse_index = dict([(value, key) for (key, value) in vocab.items()])
```

```
def decode(review):
    text=""
    for i in review:
        text=text+reverse_index[i]
        text=text+" "
    return text
decode(x_train[1])
```

'the thought solid thought senator do making to is spot nomination assumed while he of jicked as getting on was did hands fact characters to always life thrillers not as me can rof sure your way of little it strongly random to view of love it so principles of guy er of where it of here icon film of outside to don't all unique some like of direction is magination below keep of queen he diverse to makes this stretch and of solid it thought tor and budget worthwhile though ok and awaiting for ever better were and diverse for but ed any to of making it out and follows for effects show to show cast this family us scer ere making senator to and finds to tend to of emerged these thing wants but and an becking it is video do you david see scenery it in few those are of ship for with of wild to one dark they don't do dvd with those them '

```
def showlen():
    print("Length of first training sample: ",len(x_train[0]))
    print("Length of second training sample: ",len(x_train[1]))
    print("Length of first test sample: ",len(x_test[0]))
    print("Length of second test sample: ",len(x_test[1]))
showlen()

Length of first training sample: 218
    Length of second training sample: 189
    Length of first test sample: 68
    Length of second test sample: 260
```

Padding

```
from tensorflow.keras.preprocessing.sequence import pad_sequences

x_train=pad_sequences(x_train, value=vocab['the'], padding='post', maxlen=256)

x_test=pad_sequences(x_test, value=vocab['the'], padding='post', maxlen=256)

showlen()

Length of first training sample: 256
```

Length of second training sample: 256

Length of first test sample: 256 Length of second test sample: 256

```
decode(x_train[1])
```

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Embedding, GlobalAveragePooling1D
```

```
model=Sequential()
model.add(Embedding(10000,16))
model.add(GlobalAveragePooling1D())
model.add(Dense(16,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(optimizer='adam', loss='binary_crossentropy',metrics=['accuracy'])
model.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, None, 16)	160000
<pre>global_average_pooling1d (@ lobalAveragePooling1D)</pre>	G (None, 16)	0
dense (Dense)	(None, 16)	272
dense_1 (Dense)	(None, 1)	17

Total params: 160,289
Trainable params: 160,289
Non-trainable params: 0

model.fit(x train, y train, epochs=4, batch size=128, verbose=1,validation data=(x

```
Epoch 1/4
    Epoch 3/4
    Epoch 4/4
    <keras.callbacks.History at 0x7f62d7f2ebc0>
x test[10]
    array([
             1, 1581,
                      34, 7908, 5082,
                                      23,
                                            6, 1374, 1120,
                                                            7,
                                                               107,
                  2, 1496,
                           11, 5116,
                                          397, 3767,
           349,
                                      18,
                                                      7,
                                                            4,
                                                               107,
                                                                 9,
            84, 6763,
                      56,
                           68,
                                456, 1402,
                                            2,
                                                39,
                                                      4, 1374,
            35,
                204,
                       5,
                            55, 4412,
                                     212,
                                          193,
                                                23,
                                                          326,
                                                      4,
                                                                45,
             6, 1109,
                       8, 1738,
                                  2,
                                      15,
                                           29,
                                               199, 1040,
                                                            5, 2684,
                 14, 1403,
                                      10,
                           212, 1528,
                                           10, 2160,
            11,
                                                      2,
                                598,
                                     425,
                                            5,
                                                45, 4394,
           452,
                 37,
                       2,
                            4,
                                                          138,
                                                                59,
                       4, 2391,
                                                19,
           214.
                467,
                                  7, 1738,
                                            2,
                                                     41, 2455, 3028,
             5, 6866, 1489,
                           90,
                                180,
                                      18,
                                          101, 1403,
                                                      2, 1514, 5257,
                                      47, 2586,
                                                     274,
                  4,
                     564,
                           871,
                                322,
                                                27,
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                                           87,
                                               162, 2133,
             9,
                150,
                     112,
                            2,
                                 17,
                                       6,
                                                           60, 3256,
                  4, 7999,
                                            2,
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                                                           30, 2961,
            23,
                           123,
                                  8,
                                      11,
                                                     144,
          1346,
                  2,
                     214,
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                                            2, 1496,
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                                                265,
             7,
                       2, 6229,
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                                                     285,
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                134,
                                 10,
                                      10,
                593,
                      54,
                           564, 4124,
                                       2, 1625,
                                                27, 1546,
            70,
                                                                19,
                                     114, 3209,
                                                 5,
                                                      45, 1139,
             2, 1008,
                      18,
                            89,
                                  4,
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                                                 5, 7611,
             4,
                 96,
                     143, 3760,
                                958,
                                       7,
                                          919,
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                 17,
                                                 7,
            96,
                      73,
                            17,
                                      52,
                                          855,
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                                 6,
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                                                      1,
                                                                 1,
                       1], dtype=int32)
             1,
                  1,
y test[10]
    1
 import numpy as np
predicted_value=model.predict(np.expand_dims(x_test[10], 0))
print(predicted value)
if predicted_value>0.5:
 final_value=1
else:
```

final_value=0

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