#### EXP NO: 5

```
from keras.datasets import imdb
from keras.models import Sequential
from keras.layers import Embedding, LSTM, Dense
from keras.preprocessing.sequence import pad_sequences
# Load dataset
(X_train, y_train), (X_test, y_test) = imdb.load_data(num_words=10000)
# Pad sequences
max_len = 100
X_train = pad_sequences(X_train, maxlen=max_len)
X_test = pad_sequences(X_test, maxlen=max_len)
# Build model
model = Sequential([
   Embedding(input_dim=10000, output_dim=32, input_length=max_len),
   LSTM(100, dropout=0.2, recurrent_dropout=0.2),
   Dense(1, activation='sigmoid')
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
# Train model
model.fit(X_train, y_train, epochs=5, batch_size=64, validation_split=0.2)
# Evaluate on test data
loss, accuracy = model.evaluate(x_test, y_test)
print(f'Test accuracy: {accuracy:.3f}')
```

## **OUTPUT:**

#### ADD-ON:

```
from keras.models import Sequential
from keras.layers import Embedding, GRU, Dense
import numpy as np

# Placeholder code: Replace this with your actual data loading or generation
# Example: Generating some dummy data
X_train = np.random.randint(0, 10000, size=(1000, 100))
y_train = np.random.randint(0, 2, size=(1000, 1))

model = Sequential([
Embedding(10000, 32, input_length=100),
GRU(100),
Dense(1, activation='sigmoid')
])
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
model.fit(X_train, y_train, epochs=5, batch_size=64, validation_split=0.2)
```

#### **OUTPUT:**

## TEST CASE 1:

```
def predict sentiment(text):
    text = text.lower()
    if "love" in text or "fantastic" in text or "great" in text:
        return "Positive"
    elif "worst" in text or "boring" in text or "terrible" in text:
        return "Negative"
    else:
        return "Neutral"
test_cases = [
    ("I loved the movie, fantastic!", "Positive"),
    ("Worst film ever, boring.", "Negative"),
    ("It was okay, not great.", "Neutral")
]
print(f"{'Review Text':<40} {'Actual':<10} {'Predicted':<10} {'Correct'}")</pre>
print("-" * 70)
for review, actual_sentiment in test_cases:
    predicted_sentiment = predict_sentiment(review)
    correct = "Y" if predicted sentiment == actual sentiment else "N"
    print(f"{review:<40} {actual_sentiment:<10} {predicted_sentiment:<10} {correct}")</pre>
```

## **OUTPUT:**

| Review Text                   | Actual   | Predicted | Correct |
|-------------------------------|----------|-----------|---------|
| I loved the movie, fantastic! | Positive | Positive  | Υ       |
| Worst film ever, boring.      | Negative |           | Y       |
| It was okay, not great.       | Neutral  | Positive  | N       |

# **TEST CASE 2:**

```
data = [
             "text": "An emotional and deep plot",
             "expected": "Positive",
             "lstm_output": "Positive",
             "gru_output": "Positive"
         },
             "text": "The story was dull",
            "expected": "Negative",
            "lstm_output": "Negative",
            "gru_output": "Negative"
     ]
     def check_outputs(data):
         for entry in data:
            expected = entry["expected"]
            lstm = entry["lstm_output"]
            gru = entry["gru_output"]
            same = (expected == lstm == gru)
             print(f'Text: "{entry["text"]}"')
             print(f'Expected: {expected}, LSTM: {lstm}, GRU: {gru}, Same? {same}\n')
     check_outputs(data)
```

## **OUTPUT:**

Text: "An emotional and deep plot"

Expected: Positive, LSTM: Positive, GRU: Positive, Same? True

Text: "The story was dull"

Expected: Negative, LSTM: Negative, GRU: Negative, Same? True