```
import pandas as pd
import numpy as np
import tensorflow as tf
from tensorflow.keras.layers import Input, Dense, LeakyReLU, Dropout
from tensorflow.keras.models import Model
from tensorflow.keras.optimizers import Adam
from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.preprocessing import LabelEncoder
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
from tensorflow.keras.models import Sequential
!pip install --upgrade nltk
import nltk
nltk.download('punkt')
nltk.download('stopwords')
nltk.download('stopwords', download_dir='path_to_download_dir')
     Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages (3.8.1)
     Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from nltk) (8.1.7)
     Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages (from nltk) (1.4.2)
     Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.10/dist-packages (from nltk) (2023.12.25)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk) (4.66.4)
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Package punkt is already up-to-date!
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Package stopwords is already up-to-date!
     [nltk_data] Downloading package stopwords to path_to_download_dir...
     [nltk_data] Package stopwords is already up-to-date!
     True
# Load data with a different encoding
data = pd.read_csv("/content/Data review campur.csv", encoding='ISO-8859-1')
# Preprocessing function
def preprocess_text(text):
    # Lowercase
    text = text.lower()
    # Remove special characters and numbers
    text = re.sub(r'[^a-zA-Z\s]', '', text)
    # Tokenization
    tokens = word_tokenize(text)
    # Remove stopwords
    stop_words = set(stopwords.words('english'))
    tokens = [token for token in tokens if token not in stop_words]
    # Join tokens
    text = ' '.join(tokens)
    return text
# Preprocess the 'Review' column
data['Review'] = data['Review'].apply(preprocess_text)
# Menampilkan nama-nama kolom yang ada dalam DataFrame
print(data.columns)
     Index(['No', 'Review'], dtype='object')
# Find the unique words in the preprocessed text
unique_words = set(' '.join(data['Review']).split())
# Define constants
latent_dim = 100
input dim = len(unique words) # define the input dimension based on the preprocessing step
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# Define the Generator model
def build_generator():
   model = Sequential([
       Dense(128, input_dim=latent_dim, activation='relu'),
       Dense(input_dim, activation='sigmoid')
    1)
    return model
# Define the Discriminator model
def build discriminator():
    model = Sequential([
       Dense(256, input_dim=input_dim),
       LeakyReLU(alpha=0.2),
       Dropout(0.25),
       Dense(128),
       LeakyReLU(alpha=0.2),
       Dropout(0.25),
       Dense(1, activation='sigmoid')
    ])
    return model
# Define the GAN model
def build_gan(generator, discriminator):
    discriminator.trainable = False
    gan_input = tf.keras.Input(shape=(latent_dim,))
    x = generator(gan_input)
    gan_output = discriminator(x)
    gan = tf.keras.Model(gan_input, gan_output)
    gan.compile(loss='binary_crossentropy', optimizer='adam')
    return gan
# Initialize models
generator = build_generator()
discriminator = build_discriminator()
gan = build_gan(generator, discriminator)
print(gan)
     <keras.src.engine.functional.Functional object at 0x7d4113ee1d50>
# Generate new data using the trained generator
generated_data = generator.predict(np.random.randn(len(data), latent_dim))
     42/42 [=======] - 2s 52ms/step
# Predict whether the generated data is fake or not using the discriminator model
predictions = discriminator.predict(generated_data)
print(predictions)
     42/42 [========] - 0s 3ms/step
     [[0.4581117]
      [0.45901775]
      [0.43326753]
      [0.45498952]
      [0.45440704]
      [0.4543942]]
# Calculate the average prediction score
average_score = np.mean(predictions)
print("Average Prediction Score:", average_score)
     Average Prediction Score: 0.46274906
# Convert the predictions to binary logic (1 for "not fake" and 0 for "fake")
binary_predictions = (predictions > average_score).astype(int)
# Map binary values to corresponding labels
labels = ["fake" if pred == 0 else "not fake" for pred in binary_predictions]
```



```
# Display the binary predictions
print("Binary Predictions:")
print(binary_predictions)
                 Binary Predictions:
                 [[0]]
                    [0]
                    [0]
                    [0]
                    [0]
                    [0]]
# Display the labels
print("Binary Predictions (0: fake, 1: not fake):", binary_predictions)
print("Labels:", labels)
                 Binary Predictions (0: fake, 1: not fake): [[0]
                    [0]
                    [0]
                    [0]
                    [0]
                    [0]]
                 Labels: ['fake', 'fake', 'fake', 'not fake', 'not fake', 'not fake', 'fake', 'fake', 'not fake', 'not 
               4
import pandas as pd
\mbox{\tt\#} Create a DataFrame to store the binary predictions and labels
df = pd.DataFrame({'Binary Predictions (0: fake, 1: not fake)': binary_predictions.flatten(),
                                                                'Labels': labels})
# Export the DataFrame to an Excel file
df.to_excel('predictions.xlsx', index=False)
print("Exported predictions to predictions.xlsx")
                 Exported predictions to predictions.xlsx
```

