## Worksheet – 8 Output

```
[9] def remove_punctuations(text):
    return text.translate(str.maketrans('', '', string.punctuation))

[10] def remove_stopwords(tokens):
    stop_words = set(stopwords.words('english'))
    tokens = |word for word in tokens if word not in stop_words and word.isalpha()]
    return tokens

[11] def lemmatize_words(tokens):
    lemmatize = words(tokens):
    lemmatize_relemmatizer(token) for token in tokens]
    return tokens

[12] def stemm_words(text):
    porter = Porterstemmer()
    stemm_tokens = []
    for word in text:
    stemm_tokens.append(porter.stem(word))
    return stemm_tokens

**Paulid a Text Cleaning Pipeline*

[13] def text_cleaning_pipeline(text, rule = "lemmatize"):
    text = lower_case(text)
    text = remove_url(text)
```

```
We build a Text Cleaning Pipeline

if [13] def text_cleaning pipeline(text, rule = "lemmatize"):
    text = lower_case(text)
    text = remove_url(text)
    text = remove_mentions(text)
    text = remove_punctuations(text)
    tokens = word_tokenize(text)
    tokens = remove_stopwords(tokens)
    tokens = lemmatize_words(tokens)
    return " ".join(tokens)
```

```
Train Test Split

X_train, X_test, y_train, y_test = train_test_split(df['clean_text'], df['sentiment'], test_size=0.2, random_state=42, stratify=df['sentiment'])

TF-IDF Vectorization

vectorizer = Ifidfvectorizer(max_features=5000)
X_train_tfidf = vectorizer.fit_transform(X_train)
X_test_tfidf = vectorizer.transform(X_test)

valuation and Model Training

Model Training

model = togisticRegression(max_iter=1000, random_state=42)
model.fit(X_train_tfidf, y_train)

togisticRegression

togisticRegressio
```





