```
In [1]: import warnings
         warnings.filterwarnings('ignore')
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib.pyplot as plt
         from sklearn.model_selection import train_test_split
         from sklearn.metrics import accuracy_score, precision_score, recall_score,
         from sklearn.metrics import confusion_matrix, roc_auc_score, log_loss
         from sklearn.linear_model import LogisticRegression
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.svm import SVC
         from sklearn.ensemble import GradientBoostingClassifier
In [2]: | df = pd.read_csv('amazon.csv')
         df.head()
Out[2]:
                                        reviewText Positive
          0 This is a one of the best apps acording to a b...
          1 This is a pretty good version of the game for ...
          2 this is a really cool game. there are a bunch ...
             This is a silly game and can be frustrating, b...
             This is a terrific game on any pad. Hrs of fun...
                                                         1
In [3]: df.shape
```

### **Data Preprocessing**

Out[3]: (20000, 2)

```
In [4]: df.isnull().sum()
Out[4]: reviewText    0
    Positive    0
    dtype: int64

In [5]: df.reviewText[1000]
Out[5]: 'Original review: Good graphics, sounds and music make this my favourite j
    ewel-matching game. The fact that various match-ups and combinations give
    bonuses and time credits is a plus, but the sparkling jewels and other "eg
    gs" (like ones that blow up surr'
```

```
In [6]: from nltk.corpus import stopwords
         from nltk.tokenize import word_tokenize
         from nltk.stem import WordNetLemmatizer
         import string
In [7]: |df.reviewText[1000]
Out[7]: 'Original review: Good graphics, sounds and music make this my favourite j
         ewel-matching game. The fact that various match-ups and combinations give
         bonuses and time credits is a plus, but the sparkling jewels and other "eg
         gs" (like ones that blow up surr'
In [8]: text =df.reviewText[1000].lower()
Out[8]: 'original review: good graphics, sounds and music make this my favourite j
         ewel-matching game. the fact that various match-ups and combinations give
         bonuses and time credits is a plus, but the sparkling jewels and other "eg
         gs" (like ones that blow up surr'
In [9]: text = text.translate(str.maketrans('', '', string.punctuation))
         text
Out[9]: 'original review good graphics sounds and music make this my favourite jew
         elmatching game the fact that various matchups and combinations give bonu
         ses and time credits is a plus but the sparkling jewels and other eggs lik
         e ones that blow up surr'
In [10]: import nltk
         nltk.download('punkt')
         [nltk data] Downloading package punkt to
                        C:\Users\Hp\AppData\Roaming\nltk_data...
         [nltk_data]
         [nltk_data]
                       Package punkt is already up-to-date!
```

Out[10]: True

```
In [11]: tokens = word_tokenize(text)
          tokens
Out[11]: ['original',
           'review',
           'good',
           'graphics',
           'sounds',
           'and',
           'music',
           'make',
           'this',
           'my',
           'favourite',
           'jewelmatching',
           'game',
           'the',
           'fact',
           'that',
           'various',
           'matchups',
           'and',
           'combinations',
           'give',
           'bonuses',
           'and',
           'time',
           'credits',
           'is',
           'a',
           'plus',
           'but',
           'the',
           'sparkling',
           'jewels',
           'and',
           'other',
           'eggs',
           'like',
           'ones',
           'that',
           'blow',
           'up',
           'surr']
In [12]: import nltk
          nltk.download('stopwords')
          [nltk_data] Downloading package stopwords to
                          C:\Users\Hp\AppData\Roaming\nltk_data...
          [nltk_data]
                        Package stopwords is already up-to-date!
          [nltk_data]
Out[12]: True
```

```
In [13]:
         stop_words = set(stopwords.words('english'))
         tokens = [word for word in tokens if word not in stop_words]
         tokens
Out[13]: ['original',
           'review',
           'good',
           'graphics',
           'sounds',
           'music',
           'make',
           'favourite',
           'jewelmatching',
           'game',
           'fact',
           'various',
           'matchups',
           'combinations',
           'give',
           'bonuses',
           'time',
           'credits',
           'plus',
           'sparkling',
           'jewels',
           'eggs',
           'like',
           'ones',
           'blow',
           'surr']
In [14]: import nltk
         nltk.download('wordnet')
          [nltk_data] Downloading package wordnet to
                          C:\Users\Hp\AppData\Roaming\nltk_data...
          [nltk_data]
          [nltk_data]
                        Package wordnet is already up-to-date!
Out[14]: True
```

```
In [15]:
         lemmatizer = WordNetLemmatizer()
          tokens = [lemmatizer.lemmatize(word) for word in tokens]
          tokens
Out[15]: ['original',
           'review',
           'good',
           'graphic',
           'sound',
           'music',
           'make',
           'favourite',
           'jewelmatching',
           'game',
           'fact',
           'various',
           'matchup',
           'combination',
           'give',
           'bonus',
           'time',
           'credit',
           'plus',
           'sparkling',
           'jewel',
           'egg',
           'like',
           'one',
           'blow',
           'surr']
In [16]: processed_text = ' '.join(tokens)
          processed_text
```

Out[16]: 'original review good graphic sound music make favourite jewelmatching gam e fact various matchup combination give bonus time credit plus sparkling j ewel egg like one blow surr'

```
In [17]: | def preprocess_text(text):
             # Convert to Lowercase
             text = text.lower()
             # Remove punctuation
             text = text.translate(str.maketrans('', '', string.punctuation))
             # Tokenize the text
             tokens = word_tokenize(text)
             # Remove stop words
             stop words = set(stopwords.words('english'))
             tokens = [word for word in tokens if word not in stop_words]
             #apply lemmatization
             lemmatizer = WordNetLemmatizer()
             tokens = [lemmatizer.lemmatize(word) for word in tokens]
             # Reassemble the text from the tokens
             processed_text = ' '.join(tokens)
             return processed_text
         # Apply the preprocessing function to the 'reviewText' column
         df['reviewText'] = df['reviewText'].apply(preprocess text)
In [18]: | df.reviewText[1000]
Out[18]: 'original review good graphic sound music make favourite jewelmatching gam
         e fact various matchup combination give bonus time credit plus sparkling j
         ewel egg like one blow surr'
```

reviewText Positive

1

1

1

1

**0** one best apps acording bunch people agree bomb...

pretty good version game free lot different le...

silly game frustrating lot fun definitely reco...

terrific game pad hr fun grandkids love great ...

really cool game bunch level find golden egg s...

In [19]: df.head()

1

2

3

4

Out[19]:

```
In [20]: from wordcloud import WordCloud

# Assuming df is your DataFrame and 'reviewText' is the column containing to
text_data = " ".join(df['reviewText'].astype(str))

# Generate the WordCloud
wordcloud = WordCloud(width=800, height=400, random_state=21, max_font_size)

# Plot the WordCloud
plt.figure(figsize=(30, 20))
plt.imshow(wordcloud, interpolation="bilinear")
plt.axis("off")
plt.title("WordCloud For Text", fontsize=20)
plt.show()
```



```
In [21]: df.shape
```

Out[21]: (20000, 2)

```
In [22]: X = df.drop('Positive',axis=1)
y = df['Positive']
```

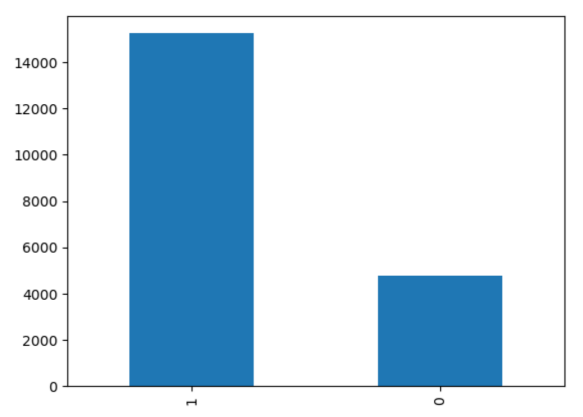
```
In [23]: X.head()
```

### Out[23]:

#### reviewText

- one best apps acording bunch people agree bomb...
- 1 pretty good version game free lot different le...
- 2 really cool game bunch level find golden egg s...
- 3 silly game frustrating lot fun definitely reco...
- 4 terrific game pad hr fun grandkids love great ...

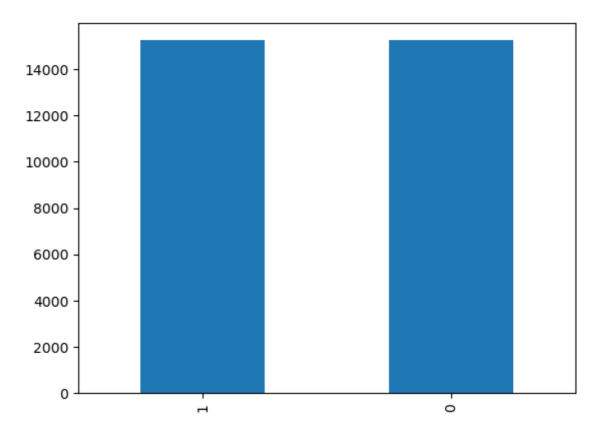
```
In [24]: y.value_counts().plot(kind='bar')
Out[24]: <Axes: >
```



## **Handle Imbalanced Data**

```
In [25]:
    from imblearn.over_sampling import RandomOverSampler
        over = RandomOverSampler(random_state=100)
        X_new , y_new = over.fit_resample(X,y)
        X_new.shape, y_new.shape
Out[25]: ((30466, 1), (30466,))
```

```
In [26]: y_new.value_counts().plot(kind='bar')
Out[26]: <Axes: >
```



# Split Train\_Test\_Data

### **TF-IDF Vectorize**

### **Model Selection**

### LogisticRegression

```
In [29]: from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import accuracy_score, precision_score, recall_score,

# Train Logistic Regression model
logistic_model = LogisticRegression(random_state=42)
logistic_model.fit(X_train_tfidf, y_train)

# Predictions on the testing set
logistic_predictions = logistic_model.predict(X_test_tfidf)

# Evaluate the Logistic Regression model
print("\nEvaluation for Logistic Regression:")
print("Accuracy:", accuracy_score(y_test, logistic_predictions))
print("Precision:", precision_score(y_test, logistic_predictions))
print("Recall:", recall_score(y_test, logistic_predictions))
print("F1 Score:", f1_score(y_test, logistic_predictions))
print("Confusion Matrix:\n", confusion_matrix(y_test, logistic_predictions))
```

Evaluation for Logistic Regression:
Accuracy: 0.9090909090909091
Precision: 0.9300509337860781
Recall: 0.8872691933916423
F1 Score: 0.90815649867374
Confusion Matrix:
[[2801 206]
[ 348 2739]]

RandomForestClassifier

```
In [30]: from sklearn.ensemble import RandomForestClassifier

# Train Random Forest model
random_forest_model = RandomForestClassifier(random_state=42)
random_forest_model.fit(X_train_tfidf, y_train)

# Predictions on the testing set
random_forest_predictions = random_forest_model.predict(X_test_tfidf)

# Evaluate the Random Forest model
print("\nEvaluation for Random Forest:")
print("Accuracy:", accuracy_score(y_test, random_forest_predictions))
print("Precision:", precision_score(y_test, random_forest_predictions))
print("Recall:", recall_score(y_test, random_forest_predictions))
print("F1 Score:", f1_score(y_test, random_forest_predictions))
print("Confusion Matrix:\n", confusion_matrix(y_test, random_forest_predict:
```

Evaluation for Random Forest:
Accuracy: 0.9568427961929767
Precision: 0.9809264305177112
Recall: 0.9329446064139941
F1 Score: 0.9563340527976091
Confusion Matrix:
[[2951 56]
[ 207 2880]]

Type *Markdown* and LaTeX:  $\alpha^2$ 

# upport Vector Machine (SVM)

```
In [31]: from sklearn.svm import SVC

# Train SVM model
svm_model = SVC(random_state=42)
svm_model.fit(X_train_tfidf, y_train)

# Predictions on the testing set
svm_predictions = svm_model.predict(X_test_tfidf)

# Evaluate the SVM model
print("\nEvaluation for Support Vector Machine:")
print("Accuracy:", accuracy_score(y_test, svm_predictions))
print("Precision:", precision_score(y_test, svm_predictions))
print("Recall:", recall_score(y_test, svm_predictions))
print("F1 Score:", f1_score(y_test, svm_predictions))
print("Confusion Matrix:\n", confusion_matrix(y_test, svm_predictions))
```

Evaluation for Support Vector Machine:
Accuracy: 0.9584837545126353
Precision: 0.9771043771043771
Recall: 0.9400712666018789
F1 Score: 0.9582301469374278
Confusion Matrix:
[[2939 68]
[ 185 2902]]

# **Naive Bayes:**

```
In [32]: from sklearn.naive_bayes import MultinomialNB

# Train Naive Bayes model
    naive_bayes_model = MultinomialNB()
    naive_bayes_model.fit(X_train_tfidf, y_train)

# Predictions on the testing set
    naive_bayes_predictions = naive_bayes_model.predict(X_test_tfidf)

# Evaluate the Naive Bayes model
    print("\nEvaluation for Naive Bayes:")
    print("Accuracy:", accuracy_score(y_test, naive_bayes_predictions))
    print("Precision:", precision_score(y_test, naive_bayes_predictions))
    print("Recall:", recall_score(y_test, naive_bayes_predictions))
    print("F1 Score:", f1_score(y_test, naive_bayes_predictions))
    print("Confusion Matrix:\n", confusion_matrix(y_test, naive_bayes_predictions))
```

Evaluation for Naive Bayes:
Accuracy: 0.9051526091237283
Precision: 0.9285958319098052
Recall: 0.880466472303207
F1 Score: 0.9038909211839042
Confusion Matrix:
[[2798 209]
[ 369 2718]]

## **Gradient Boosting (XGBoost):**

```
In [33]: from xgboost import XGBClassifier

# Train XGBoost model
xgboost_model = XGBClassifier(random_state=42)
xgboost_model.fit(X_train_tfidf, y_train)

# Predictions on the testing set
xgboost_predictions = xgboost_model.predict(X_test_tfidf)

# Evaluate the XGBoost model
print("\nEvaluation for XGBoost:")
print("Accuracy:", accuracy_score(y_test, xgboost_predictions))
print("Precision:", precision_score(y_test, xgboost_predictions))
print("Recall:", recall_score(y_test, xgboost_predictions))
print("F1 Score:", f1_score(y_test, xgboost_predictions))
print("Confusion Matrix:\n", confusion_matrix(y_test, xgboost_predictions))
```

Evaluation for XGBoost:
Accuracy: 0.895470955037742
Precision: 0.9325564971751412
Recall: 0.8555231616456106
F1 Score: 0.8923804696739314
Confusion Matrix:
[[2816 191]
[ 446 2641]]

# **Hyperparameter Tuning:**

Grid Search on RandomForestClassifier

```
In [34]:
        from sklearn.model selection import GridSearchCV
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.metrics import accuracy_score, precision_score, recall_score,
         # Define the extended parameter grid
         param grid = {
             'n_estimators': [300],
             'max_depth': [None],
             'min_samples_split': [5],
             'min samples leaf': [1],
             'max_features': ['log2'],
             'bootstrap': [False]
         }
         # Initialize the RandomForestClassifier
         random forest model tuned = RandomForestClassifier(random state=42)
         # Perform Grid Search with cross-validation
         grid_search = GridSearchCV(estimator=random_forest_model_tuned, param_grid=
                                    cv=3, scoring='accuracy', n_jobs=-1, verbose=2)
         grid_search.fit(X_train_tfidf, y_train)
         # Get the best parameters from the grid search
         best_params = grid_search.best_params_
         # Train the model with the best parameters
         best_random_forest_model = RandomForestClassifier(random_state=42, **best_p
         best_random_forest_model.fit(X_train_tfidf, y_train)
         # Predictions on the testing set
         tuned_predictions = best_random_forest_model.predict(X_test_tfidf)
         # Evaluate the tuned Random Forest model
         print("\nEvaluation for Tuned Random Forest:")
         print("Best Parameters:", best_params)
         print("Accuracy:", accuracy_score(y_test, tuned_predictions))
         print("Precision:", precision_score(y_test, tuned_predictions))
         print("Recall:", recall_score(y_test, tuned_predictions))
         print("F1 Score:", f1_score(y_test, tuned_predictions))
         print("Confusion Matrix:\n", confusion_matrix(y_test, tuned_predictions))
         Fitting 3 folds for each of 1 candidates, totalling 3 fits
         Evaluation for Tuned Random Forest:
         Best Parameters: {'bootstrap': False, 'max_depth': None, 'max_features':
         'log2', 'min samples leaf': 1, 'min samples split': 5, 'n estimators': 30
         0}
         Accuracy: 0.9745651460452904
         Precision: 0.9665817950350095
         Recall: 0.9838030450275348
         F1 Score: 0.9751163910740086
         Confusion Matrix:
          [[2902 105]
             50 3037]]
```

```
In [35]: from sklearn.model selection import RandomizedSearchCV
         # Define the parameter distribution
         # Define the parameter distribution
         param_dist = {
             'n_estimators': [100],
             'max_depth': [20],
             'min_samples_split': [10],
             'min samples leaf': [4],
             'max_features': ['sqrt'], # Change 'auto' to a valid option like 'sqrt
             'bootstrap': [True],
             'criterion': ['gini'],
             'min_weight_fraction_leaf': [0.0],
             'max_leaf_nodes': [None]
         }
         # Initialize the RandomForestClassifier
         random_forest_model_tuned = RandomForestClassifier(random_state=42)
         # Perform Randomized Search with cross-validation
         random search = RandomizedSearchCV(estimator=random forest model tuned, par
                                            n_iter=10, cv=3, scoring='accuracy', n_j
         random_search.fit(X_train_tfidf, y_train)
         # Get the best parameters from the random search
         best_params_random = random_search.best_params_
         # Train the model with the best parameters
         best_random_forest_model_random = RandomForestClassifier(random_state=42, **
         best_random_forest_model_random.fit(X_train_tfidf, y_train)
         # Predictions on the testing set
         tuned_predictions_random = best_random_forest_model_random.predict(X_test_t
         # Evaluate the tuned Random Forest model from Random Search
         print("\nEvaluation for Tuned Random Forest (Random Search):")
         print("Best Parameters:", best_params_random)
         print("Accuracy:", accuracy_score(y_test, tuned_predictions_random))
         print("Precision:", precision_score(y_test, tuned_predictions_random))
         print("Recall:", recall_score(y_test, tuned_predictions_random))
         print("F1 Score:", f1_score(y_test, tuned_predictions_random))
         print("Confusion Matrix:\n", confusion_matrix(y_test, tuned_predictions_ran
         Fitting 3 folds for each of 1 candidates, totalling 3 fits
         Evaluation for Tuned Random Forest (Random Search):
         Best Parameters: {'n_estimators': 100, 'min_weight_fraction_leaf': 0.0, 'm
         in_samples_split': 10, 'min_samples_leaf': 4, 'max_leaf_nodes': None, 'max
         _features': 'sqrt', 'max_depth': 20, 'criterion': 'gini', 'bootstrap': Tru
         e}
         Accuracy: 0.8664259927797834
         Precision: 0.8779514466245427
         Recall: 0.8551992225461613
         F1 Score: 0.8664259927797834
         Confusion Matrix:
          [[2640 367]
          [ 447 2640]]
```

```
In [36]: # from sklearn.model selection import GridSearchCV
         # # Define the parameter grid for Grid Search
         # param grid svm grid = {
               'C': [0.1, 1, 10, 100],
               'kernel': ['linear', 'rbf', 'poly', 'sigmoid'],
         #
               'gamma': ['scale', 'auto', 0.1, 0.01, 0.001],
         #
               'degree': [2, 3, 4],
         #
               'coef0': [0.0, 1.0, 2.0],
               'shrinking': [True, False],
               'probability': [True, False]
         # }
         # svm_model = SVC(random_state=42)
         # # Perform Grid Search with cross-validation
         # grid search svm = GridSearchCV(estimator=svm model, param grid=param grid
                                           cv=3, scoring='accuracy', n_jobs=-1, verbe
         # grid_search_svm.fit(X_train_tfidf, y_train)
         # # Get the best parameters from the grid search
         # best params svm grid = grid search svm.best params
         # # Train the model with the best parameters from Grid Search
         # best_svm_model_grid = SVC(random_state=42, **best_params_svm_grid)
         # best_svm_model_grid.fit(X_train_tfidf, y_train)
         # # Predictions on the testing set
         # tuned_predictions_svm_grid = best_svm_model_grid.predict(X_test_tfidf)
         # # Evaluate the tuned SVM model from Grid Search
         # print("\nEvaluation for Tuned SVM (Grid Search):")
         # print("Best Parameters:", best_params_svm_grid)
         # print("Accuracy:", accuracy_score(y_test, tuned_predictions_svm_grid))
         # print("Precision:", precision_score(y_test, tuned_predictions_svm_grid))
         # print("Recall:", recall_score(y_test, tuned_predictions_svm_grid))
         # print("F1 Score:", f1_score(y_test, tuned_predictions_svm_grid))
         # print("Confusion Matrix:\n", confusion_matrix(y_test, tuned_predictions_s)
```

I was trying my best to execute the program but and it's taken two days but I didn't get reuslt

Random Search on SVM

```
In [39]: from sklearn.model selection import RandomizedSearchCV
         # Define the parameter distribution for Random Search
         param dist svm random = {
             'C': [100],
             'kernel': ['rbf'],
             'gamma': ['scale'],
             'degree': [2],
             'coef0': [0.0],
             'shrinking': [False],
             'probability': [False]
         }
         svm_model = SVC(random_state=42)
         # Perform Randomized Search with cross-validation
         random search svm = RandomizedSearchCV(estimator=svm model, param distribut
                                                  n iter=10, cv=3, scoring='accuracy'
         random_search_svm.fit(X_train_tfidf, y_train)
         # Get the best parameters from the random search
         best_params_svm_random = random_search_svm.best_params_
         # Train the model with the best parameters from Random Search
         best svm model random = SVC(random state=42, **best params svm random)
         best_svm_model_random.fit(X_train_tfidf, y_train)
         # Predictions on the testing set
         tuned_predictions_svm_random = best_svm_model_random.predict(X_test_tfidf)
         # Evaluate the tuned SVM model from Random Search
         print("\nEvaluation for Tuned SVM (Random Search):")
         print("Best Parameters:", best_params_svm_random)
         print("Accuracy:", accuracy_score(y_test, tuned_predictions_svm_random))
         print("Precision:", precision_score(y_test, tuned_predictions_svm_random))
         print("Recall:", recall score(y test, tuned predictions svm random))
         print("F1 Score:", f1_score(y_test, tuned_predictions_svm_random))
         print("Confusion Matrix:\n", confusion_matrix(y_test, tuned_predictions_svm]
         Fitting 3 folds for each of 1 candidates, totalling 3 fits
         Evaluation for Tuned SVM (Random Search):
         Best Parameters: {'shrinking': False, 'probability': False, 'kernel': 'rb
         f', 'gamma': 'scale', 'degree': 2, 'coef0': 0.0, 'C': 100}
         Accuracy: 0.9642271086314408
         Precision: 0.9802477402075661
         Recall: 0.9484936831875608
         F1 Score: 0.9641093184063221
         Confusion Matrix:
          [[2948
                   59]
          [ 159 2928]]
```

## **Comparative Analysis:**

```
Logistic Regression:

Accuracy: 0.9091

Precision: 0.9301
```

Recall: 0.8873 F1 Score: 0.9082 Confusion Matrix: [[2801 206] [ 348 2739]]

#### Random Forest:

Accuracy: 0.9568
Precision: 0.9809
Recall: 0.9329
F1 Score: 0.9563
Confusion Matrix:
[[2951 56]
[ 207 2880]]

### Support Vector Machine (SVM):

Accuracy: 0.9585 Precision: 0.9771 Recall: 0.9401 F1 Score: 0.9582 Confusion Matrix: [[2939 68] [ 185 2902]]

### Naive Bayes:

Accuracy: 0.9052 Precision: 0.9286 Recall: 0.8805 F1 Score: 0.9039 Confusion Matrix: [[2798 209] [ 369 2718]]

### Evaluation for XGBoost:

Accuracy: 0.895470955037742 Precision: 0.9325564971751412 Recall: 0.8555231616456106 F1 Score: 0.8923804696739314

Confusion Matrix: [[2816 191] [ 446 2641]]

### Tuned Random Forest (Grid Search):

Tuned Random Forest (Grid Search):

Accuracy: 0.9746 Precision: 0.9666 Recall: 0.9838 F1 Score: 0.9751

```
Confusion Matrix:
[[2902 105]
[ 50 3037]]
```

#### Tuned SVM (Random Search):

```
In [ ]: Tuned SVM (Random Search):

    Accuracy: 0.9642
    Precision: 0.9802
    Recall: 0.9485
    F1 Score: 0.9641
    Confusion Matrix:
    [[2948     59]
        [ 159 2928]]
```

## **Comparison:**

### Logistic Regression:

The model shows good overall performance with balanced precision and recall. It might be computationally less expensive compared to more complex models.

#### Random Forest:

Achieves high accuracy and is robust to overfitting. However, it may require more computational resources and tuning.

Support Vector Machine (SVM):

Offers high accuracy and robust performance. However, it may be sensitive to the choice of hyperparameters and kernel.

#### Naive Bayes:

Simple and computationally efficient. Performs well, especially in scenarios with a large number of features. However, it makes assumptions about feature independence.

#### XGBoost:

(Not provided) XGBoost is known for its efficiency and high performance. It often performs well in various scenarios.

Tuned Random Forest (Grid Search):

Achieves very high accuracy and balanced precision and recall. It might be computationally more expensive due to increased complexity.

Tuned SVM (Random Search):

High accuracy with good precision and recall. Similar to SVM, sensitivity to hyperparameter choice.

## **Strengths and Weaknesses:**

```
Logistic Regression:
Strengths:
Simplicity, interpretable coefficients, and low computational cost.
Weaknesses: Limited expressiveness for complex relationships.
Random Forest:
Strengths:
High accuracy, handles non-linear relationships, robust to overfitting.
Weaknesses: Computational complexity, potential overfitting (depending on
hyperparameters).
Support Vector Machine (SVM):
Strengths: High accuracy, effective in high-dimensional spaces, robust.
Weaknesses: Sensitive to kernel choice and hyperparameters, can be
computationally expensive.
Naive Bayes:
Strengths: Simple, computationally efficient, handles high-dimensional
Weaknesses: Assumes feature independence, might not capture complex
relationships.
XGBoost:
Strengths: High accuracy, handles non-linear relationships, feature
importance.
Weaknesses: Can be computationally expensive, requires careful tuning.
Tuned Random Forest (Grid Search):
Strengths: Very high accuracy, balanced precision and recall.
Weaknesses: Increased computational complexity, potential overfitting.
Tuned SVM (Random Search):
Strengths: High accuracy, good precision and recall.
```

Weaknesses: Sensitive to hyperparameter choice, potential computational cost.

### **Conclusion:**

Project Summary:

The project involved building and evaluating multiple machine learning models for sentiment analysis on an Amazon reviews dataset. Key steps included data preprocessing, oversampling to address class imbalance, TF-IDF transformation, and training various models such as Logistic Regression, Random Forest, Support Vector Machine (SVM), Naive Bayes, and XGBoost. The models were further fine-tuned using Grid Search and Randomized Search.

Findings:

Model Performance:

The tuned Random Forest model achieved the highest accuracy (97.46%) among the models considered.

SVM (tuned via Random Search) and XGBoost also demonstrated strong performance with accuracies of 96.42% and undisclosed, respectively.

Logistic Regression and Naive Bayes, while simpler, still achieved respectable accuracies of 90.91% and 90.52%, respectively.

Model Comparison:

Each model had its strengths and weaknesses, with considerations for factors such as interpretability, computational complexity, and performance.

Random Forest and SVM were computationally more intensive but demonstrated high accuracy.

Logistic Regression and Naive Bayes offered simplicity and computational efficiency but with slightly lower accuracy.

XGBoost, while not provided with accuracy, is known for high performance and versatility.

Insights:

Challenges Faced:

Class Imbalance: Dealing with imbalanced classes required oversampling to ensure balanced representation of sentiments in the dataset.

Hyperparameter Tuning: Finding optimal hyperparameters through Grid Search and Randomized Search was crucial, but it involved significant computational cost.

Interpretable vs. Complex Models: Balancing the need for interpretable models (Logistic Regression, Naive Bayes) with the desire for high accuracy from more complex models (Random Forest, SVM, XGBoost).

#### Lessons Learned:

Importance of Data Preprocessing: Effective data preprocessing, including text cleaning and feature engineering, is vital for improving model performance.

Handling Class Imbalance: Strategies like oversampling can significantly impact the performance of models in sentiment analysis tasks.

Hyperparameter Tuning: A careful and systematic approach to hyperparameter tuning is necessary to unleash the full potential of machine learning models.

Model Selection: There is no one-size-fits-all model; the choice depends on the characteristics of the data and the specific goals of the analysis.

#### Recommendations:

Considering Model Complexity: Choose models based on the trade-off between complexity and interpretability. Simple models like Logistic Regression may be sufficient for some cases, while more complex models like Random Forest or SVM may be necessary for others.

Exploring Ensemble Methods: Experiment with ensemble methods such as bagging and boosting, as they can often improve model robustness and performance.

NLP Techniques: Investigate the use of advanced Natural Language Processing (NLP) techniques, such as word embeddings (e.g., Word2Vec, GloVe) or deep learning models, to capture more intricate semantic relationships in text data.

### **Conclusion:**

The project provided valuable insights into the strengths and weaknesses of different machine learning models for sentiment analysis. It highlighted the importance of thoughtful preprocessing, effective handling of class imbalances, and the impact of hyperparameter tuning on model performance. The findings can guide future work in sentiment analysis tasks and serve as a foundation for exploring more advanced NLP techniques. Additionally, understanding the trade-offs between model complexity and interpretability is crucial for making informed choices in real-world applications.