```
1 import pandas as pd
2 import re
1 train=pd.read_csv("train.csv")
```

## id label tweet 0 1 0 Quser when a father is dysfunctional and is s... 2 1 @user @user thanks for #lyft credit i can't us... 2 3 0 bihday your majesty 3 0 #model i love u take with u all the time in ... factsguide: society now #motivation 4 5 0

```
1 train.drop("id",inplace=True,axis=1)
```

```
1 import nltk
2 nltk.download()
```

4

1 train.head()

showing info https://raw.githubusercontent.com/nltk/nltk\_data/gh-pages/index.
True

```
1 from nltk.stem import PorterStemmer
2 stemmer = PorterStemmer()
3
4 def clean sentences(text):
5
     text = text.lower()
6
     text = re.sub(r"[^a-z0-9^,!.\/']", " ", text)
      text = " ".join(text.split())
7
      text = " ".join(stemmer.stem(word) for word in text.split())
8
9
      return text
1 x = train['tweet']
2 y = train['label']
1 \times = x.map(lambda a: clean sentences(a))
1 x.head()
   0
        user when a father is dysfunct and is so selfi...
   1
        user user thank for lyft credit i can't use ca...
   2
                                        bihday your majesti
   3
        model i love u take with u all the time in ur !!!
```

```
factsguid societi now motiv
   Name: tweet, dtype: object
1 from sklearn.model selection import train test split
2 x_train, x_test, y_train, y_test = train_test_split(x,y,stratify=y,random_state
1 x train.head()
   1036
            user like the spread of peanut butter on white...
   2380
            watch made in america o.j. simpson.... 30for3...
   31605
                      franci underwood seen leav marseil nojok
   23437
            get up get get enjoy music today free app free...
            my 1st juic experience! notsobad healthyliv ea...
   2669
   Name: tweet, dtype: object
1 from sklearn.feature extraction.text import TfidfVectorizer
1 vectorizer = TfidfVectorizer(stop words='english')
1 x train = vectorizer.fit transform(x train)
1 x test = vectorizer.transform(x test)
1 from sklearn.svm import LinearSVC
1 model = LinearSVC(C=1.05, tol=0.5)
1 model.fit(x_train,y_train)
   LinearSVC(C=1.05, class weight=None, dual=True, fit intercept=True,
        intercept_scaling=1, loss='squared_hinge', max_iter=1000,
        multi class='ovr', penalty='l2', random state=None, tol=0.5,
        verbose=0)
1 from sklearn.metrics import confusion_matrix, accuracy_score, precision_score,
2 confusion matrix(y test,model.predict(x test))
   array([[7362,
                   68],
          [ 220,
                  34111)
1 accuracy_score(y_test,model.predict(x_test))
   0.96395945438618447
1 recall_score(y_test,model.predict(x_test))
   0.60784313725490191
1 precision_score(y_test,model.predict(x_test))
```

0.83374083129584353

1 f1\_score(y\_test,model.predict(x\_test))

0.70309278350515458

1