```
import pandas as pd
df = pd.read_csv('/content/IMDB Dataset.csv')
nrint(df)
                                                       review sentiment
₽
            One of the other reviewers has mentioned that ... positive
            A wonderful little production. <br/> <br/> /> tr /> tr ... positive I thought this was a wonderful way to spend ti... positive
     1
     2
            Basically there's a family where a little boy \dots negative
     3
     4
            Petter Mattei's "Love in the Time of Money" is...
                                                               positive
     49995 I thought this movie did a down right good job...
     49996 Bad plot, bad dialogue, bad acting, idiotic di...
            I am a Catholic taught in parochial elementary...
     49998 I'm going to have to disagree with the previou... negative
     49999 No one expects the Star Trek movies to be high... negative
     [50000 rows x 2 columns]
import numpy as np
from sklearn.feature_extraction.text import CountVectorizer
vect = CountVectorizer()
docs = np.array(['I am Kriti, studying in GLB'
                  'I wanna pet a husky'
                  'They are adorable'])
bag = vect.fit_transform(docs)
print(vect.vocabulary_)
     {'am': 1, 'kriti': 6, 'studying': 8, 'in': 5, 'glbi': 3, 'wanna': 9, 'pet': 7, 'huskythey': 4, 'are': 2, 'adorable': 0}
print(bag.toarray())
     [[1 1 1 1 1 1 1 1 1 1]]
from sklearn.feature_extraction.text import TfidfTransformer
np.set_printoptions(precision =2)
tfidf = TfidfTransformer(use_idf=True,norm='12',smooth_idf=True )
print(tfidf.fit_transform(bag).toarray())
     import nltk
nltk.download('stopwords')
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Unzipping corpora/stopwords.zip.
     True
from sklearn.feature_extraction.text import TfidfVectorizer
tfidf = TfidfVectorizer(
                         use_idf = True,
                         norm = '12',
                         smooth idf=True)
v = df.sentiment.values
x = tfidf.fit_transform(df['review'].values.astype('U'))
from sklearn.model selection import train test split
x_train,x_test,y_train,y_test = train_test_split(x ,y,random_state=1,test_size=0.5,shuffle=False)
import pickle
from sklearn.linear_model import LogisticRegressionCV
clf = LogisticRegressionCV(cv = 5,
                           scoring = 'accuracy',
                           random\_state = 0,
                           n_{jobs} = -1,
                           verbose = 3,
                           max_iter = 300).fit(x_train,y_train)
saved_model = open('saved_model.sav','wb')
```

```
pickle.dump(clf,saved_model)
saved_model.close()

   [Parallel(n_jobs=-1)]: Using backend LokyBackend with 2 concurrent workers.
   [Parallel(n_jobs=-1)]: Done 5 out of 5 | elapsed: 4.2min finished

filename = 'saved_model.sav'
saved_clf = pickle.load(open(filename, 'rb'))
saved_clf.score(x_test,y_test)
   0.89712
```

√ 0s completed at 12:23 PM

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