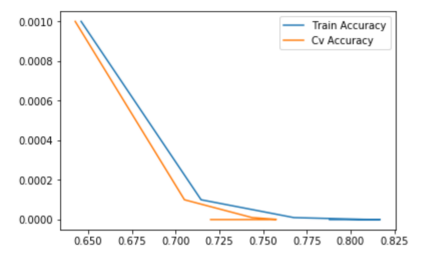
Classify the Model then Search for answer

Lets see if we can first predict the tag and then We will add the guessed Tag into the query and then will compare the distances of query and our database.

```
import warnings
 In [2]:
           2 warnings.filterwarnings("ignore")
            import pandas as pd
             import sqlite3
             import csv
             import matplotlib.pyplot as plt
           7 import seaborn as sns
            import numpy as np
           9 from wordcloud import WordCloud
          10 import re
          11 import os
          12 from sqlalchemy import create engine # database connection
          13 from nltk.corpus import stopwords
          14 from nltk.tokenize import word tokenize
          15 from nltk.stem.snowball import SnowballStemmer
          16 from sklearn.feature extraction.text import CountVectorizer
          17 from sklearn.feature extraction.text import TfidfVectorizer
          18 from sklearn import metrics
          19 from sklearn.metrics import f1 score, precision score, recall score
          20 from datetime import datetime
          21 from sklearn.metrics.pairwise import cosine similarity
          22 from sklearn.metrics import pairwise distances
          23 from sklearn.linear model import SGDClassifier
In [198]:
           1 con = sqlite3.connect('dataset/processed.db')
           2 processed = pd.read sql query("""SELECT * FROM processed""", con)
           3 con.close()
           processed = processed.drop(["index"], axis=1)
In [199]:
```

```
# processed = processed[processed.Title != ""]
In [2001:
                  processed.head()
Out[200]:
                                                        Title
                                                                                                     Body Tags
              0 implementing boundary value analysis software ...
                                                             <code>#include&lt:iostream&gt:\n#include&...
                                                                                                            C++
                             dynamic datagrid binding silverlight
                                                                I should do binding for datagrid dynamicall...
                                                                                                             C#
              1
              2
                             dynamic datagrid binding silverlight
                                                                I should do binding for datagrid dynamicall...
                                                                                                             C#
              3
                  java lang nosuchmethoderror javax servlet serv...
                                                                 i want to have a servlet to process inputs ...
                                                                                                            java
                     specified initialization vector iv match block...
                                                                I've had troubles using an CryptoStream for...
              4
                                                                                                             C#
                  labels = {"c#" : 0, "java" : 1, "c++" : 2, "c" : 3, "ios" : 4}
In [201]:
                 labels map = { 0 : "c#" , 1 : "java" , 2 : "c++" , 3 : "c", 4 : "ios"}
In [202]:
                 processed["Tags"] = processed["Tags"].map(labels)
                  processed.head()
In [203]:
Out[203]:
                                                        Title
                                                                                                     Body Tags
                                                                                                               2
              0 implementing boundary value analysis software ... code>#include<iostream&gt;\n#include&...
                                                                                                               0
              1
                             dynamic datagrid binding silverlight
                                                                I should do binding for datagrid dynamicall...
              2
                             dynamic datagrid binding silverlight
                                                                I should do binding for datagrid dynamicall...
                                                                                                              0
                  java lang nosuchmethoderror javax servlet serv...
                                                                 i want to have a servlet to process inputs ...
              3
                     specified initialization vector iv match block...
                                                                I've had troubles using an CryptoStream for...
                                                                                                              0
              4
In [204]:
                     = processed.Title.values
                  y = processed. Tags. values
```

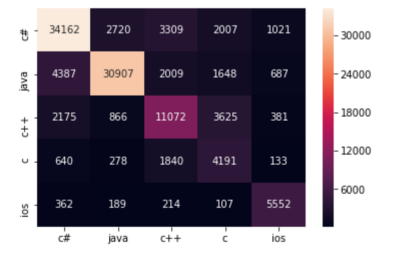
```
In [205]:
           1 from sklearn.model selection import train test split
           2
           3 X train, X test, y train, y test = train test split(X, y, test size=0.20, stratify = y)
           4 X train, X cv, y train, y cv = train test split(X train, y train, test size=0.25, stratify = y train)
           5 X train.shape, X test.shape, X cv.shape
Out[205]: ((343506,), (114503,), (114503,))
In [83]:
           1 # On Unigram
In [206]:
           1 tfidf = TfidfVectorizer()
           2 X train = tfidf.fit transform(X train)
           3 X cv = tfidf.transform(X cv)
           4 X test = tfidf.transform(X test)
           5 X train.shape, X cv.shape, X test.shape
Out[206]: ((343506, 52506), (114503, 52506), (114503, 52506))
In [82]:
           1 from sklearn.metrics.classification import accuracy score
           2 | score train = []
           3 score cv = []
              for i in ([1e-9, 1e-8, 1e-7, 1e-6, 0.00001, 0.0001, 0.001, 0.01, 0.1]):
                  clf = SGDClassifier(alpha = i, loss = "log", class weight="balanced", n jobs=-1)
                  clf.fit(X train, y train)
           6
           7
                  y predict = clf.predict(X train)
                  y predict cv = clf.predict(X cv)
           8
                  score train.append(accuracy score(y train, y predict))
           9
                  score cv.append(accuracy score(y cv, y predict cv))
          10
```



```
In [103]: 1 best_alpha = 1e-7
```

The Accuracy of model is: 0.7585035202040495

Out[101]: <matplotlib.axes. subplots.AxesSubplot at 0x1a45858208>

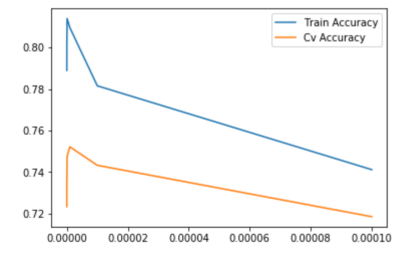


```
In [102]: 

# We are observing as Maximum of data belongs to c# and Java

# hence it tend to be majority class. Confusion between C and C++
```

In []: 1 # Lets See how SVM will perform

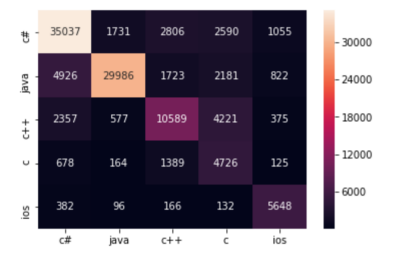


```
In [111]: 1 best_alpha = 1e-6
```

```
In [112]: 1    clf = SGDClassifier(alpha = best_alpha, class_weight="balanced", n_jobs=-1)
2    clf.fit(X_train, y_train)
3    y_predict = clf.predict(X_test)
4    acc = accuracy_score(y_test, y_predict)
5    cm = confusion_matrix(y_test, y_predict)
6    print("The Accuracy of model is : ", acc)
7    sns.heatmap(cm, annot = True, fmt="d", xticklabels=x_ax, yticklabels=y_ax)
```

The Accuracy of model is: 0.7510875072063731

Out[112]: <matplotlib.axes._subplots.AxesSubplot at 0x1a514b6e48>



```
In [121]:
          1 X train, X test, y train, y test = train test split(X, y, test size=0.20, stratify = y)
           2 X train, X cv, y train, y cv = train test split(X train, y train, test size=0.25, stratify = y train)
           3 X train.shape, X test.shape, X cv.shape
Out[121]: ((343443,), (114482,), (114481,))
          1 tfidf = TfidfVectorizer(ngram range=(2,2))
In [122]:
           2 X train = tfidf.fit transform(X train)
           3 X cv = tfidf.transform(X cv)
           4 X test = tfidf.transform(X test)
           5 X train.shape, X cv.shape, X test.shape
Out[122]: ((343443, 703980), (114481, 703980), (114482, 703980))
In [123]:
           1 score train = []
           2 | score cv = []
           3 for i in ([1e-9, 1e-8, 1e-7, 1e-6, 0.00001, 0.0001]):
                  clf = SGDClassifier(alpha = i, loss = "log", class weight="balanced", n jobs=-1)
                  clf.fit(X train, y train)
            5
                  y predict = clf.predict(X train)
            6
                  y predict cv = clf.predict(X cv)
           7
                  score train.append(accuracy score(y train, y predict))
           8
            9
                  score cv.append(accuracy score(y cv, y predict cv))
```

```
In [124]:
           lis = [0.000000001, 0.00000001, 0.0000001, 0.000001, 0.00001]
            2 plt.plot(score train, lis, label = "Train Accuracy")
            3 plt.plot(score cv, lis, label = "Cv Accuracy")
            4 plt.legend()
             plt.show()
           0.00010
                                               Train Accuracy
                                               Cv Accuracy
           0.00008
           0.00006
           0.00004
           0.00002
           0.00000
                   0.60
                       0.65
                            0.70 0.75 0.80 0.85
                                              0.90
                                                  0.95
             # CASE OF OVERFITTING
In [126]:
           2 best alpha = 0.000001
           1 clf = SGDClassifier(alpha = best alpha, loss = "log", class weight="balanced", n jobs=-1)
In [127]:
            2 clf.fit(X train, y train)
            3 y predict = clf.predict(X test)
            4 acc = accuracy score(y test, y predict)
            5 cm = confusion_matrix(y_test, y_predict)
             print("The Accuracy of model is : ", acc)
          The Accuracy of model is: 0.6587323771422582
           1 # Hence Bigrams are not useful so no need to go further for checking
  In [ ]:
           1 # So lets Take our clf final which is classifier from LR on Unigram
In [175]:
```

```
1 tfidf = TfidfVectorizer()
In [2081:
           2 data = tfidf.fit transform(processed.Title)
             data.shape
Out[208]: (572512, 68851)
In [209]:
           1 y = processed. Tags. values
           1 clf final = SGDClassifier(alpha = 1e-7, loss = "log", class weight="balanced", n jobs=-1)
In [210]:
           2 clf final.fit(data, y)
Out[210]: SGDClassifier(alpha=1e-07, average=False, class weight='balanced',
                        early stopping=False, epsilon=0.1, eta0=0.0, fit intercept=True,
                        11 ratio=0.15, learning rate='optimal', loss='log', max iter=1000,
                        n iter no change=5, n jobs=-1, penalty='12', power t=0.5,
                        random state=None, shuffle=True, tol=0.001,
                        validation fraction=0.1, verbose=0, warm start=False)
           1 query = "global static variable vs static variable function"
In [211]:
             # Now we will add this return label into the title and then we will search for
In [160]:
           2 # the Similar queries to see the improvement
```

```
In [228]:
           1 def process query(query):
                  preprocessed reviews = []
            2
                  sentance = re.sub("\S*\d\S*", "", query).strip()
            3
                  sentance = re.sub('[^A-Za-z]+', ' ', sentance)
                  sentance = ' '.join(e.lower() for e in sentance.split() if e.lower() not in stopwords.words('english'))
            5
                  preprocessed reviews.append(sentance.strip())
            6
                  return preprocessed reviews
            7
            8
              def tfidf search(query):
                  query = process query(query)
          10
                  query trans = tfidf.transform(query)
          11
                  pairwise dist = pairwise distances(tfidf features, query trans)
          12
          13
          14
                  indices = np.argsort(pairwise dist.flatten())[0:10]
                  df indices = list(processed.index[indices])
          15
                  return df indices
          16
          17
          18
          19
              def label(query):
                  query = process query(query)
          20
          21
                  query = tfidf.transform(query)
          22
                  ans = clf final.predict(query)
                  return labels map[ans[0]]
          23
          24
          25
          26
              def change query(query):
                  tag = label(query)
          27
                  return query + " " + tag
           28
In [249]:
           1 def enter queries(query) :
                  print("The Query is :", query)
            2
                  query = change query(query)
            3
```

```
localhost:8888/notebooks/ClassificationMachineLearning.ipynb
```

4

5

6 7

8

df indices = tfidf search(query)

print("Top Results : ")

for i in (df indices):

print("The Model Interpreted Query is :", query)

print("Title : ", processed.Title.iloc[i])

```
1 query = "synchronization"
In [2501:
           2 enter queries(query)
          The Query is : synchronization
          The Model Interpreted Query is : synchronization java
          Top Results:
          Title: java scrollbars co operating
         Title: problem using stream reader
          Title: java swing jpanels painting
          Title: synchronising two listbox scroll positions
          Title: java benefit services implementing interface
         Title: java application vs web service vs web application
         Title: java subprocesses unread output streams deadlock
          Title: screen switching android eclipse
          Title: read android sim contacts phone contacts separately
         Title: copying file specific directory installation using visual studio setup project
```

Note: We are getting Indices from the Database, Also we have Body of the dataset. We can make an api system where after a query user can redirected to that thread where the body of question is solved

In previous notebook where we used only Distances was giving other results related to other languages a lso but after using Machine learning we can see the results have improved. And are guery Oriented.

Future Improvement:

We can make a web api to do what is mentioned in Note