```
In [4]: dhtml("Avanish Singh")
    dhtml("191550022")
```

## Avanish Singh

## 191550022

```
In [5]: q = "new new times"
        d1 = "new york times"
        d2 = "new york post"
        d3 = "los angeles times"
In [6]: def jaccard(Query, Statement):
            words_doc1 = set(Query.lower().split())
            words_doc2 = set(Statement.lower().split())
            intersection = words_doc1.intersection(words_doc2)
            union = words_doc1.union(words_doc2)
            return float(len(intersection)) / len(union)
In [7]: jaccard(q, d1)
Out[7]: 0.666666666666666
In [8]: jaccard(q, d2)
Out[8]: 0.25
In [9]: jaccard(q, d3)
Out[9]: 0.25
```

```
In [11]: import nltk
         from nltk.corpus import stopwords
         from nltk.tokenize import word tokenize
In [12]: def cos_sim(Query, Statement):
             X list = word tokenize(Query)
             Y_list = word_tokenize(Statement)
             sw = stopwords.words('english')
             11 =[];12 =[]
             X_set = {w for w in X_list if not w in sw}
             Y set = {w for w in Y list if not w in sw}
             rvector = X_set.union(Y_set)
             for w in rvector:
                 if w in X_set: l1.append(1)
                 else: l1.append(0)
                 if w in Y_set: 12.append(1)
                 else: 12.append(0)
             c = 0
             for i in range(len(rvector)):
                 c+= l1[i]*l2[i]
                 cosine = c / float((sum(11)*sum(12))**0.5)
             return cosine
In [13]: cos_sim(q, d1)
Out[13]: 0.8164965809277261
In [14]: cos_sim(q, d2)
Out[14]: 0.4082482904638631
In [15]: cos_sim(q, d3)
Out[15]: 0.4082482904638631
 In [ ]:
```