## In [1]:

```
import pandas as pd
from sklearn.feature_extraction.text import TfidfVectorizer
```

# In [2]:

```
documentA = 'Jupiter is the largest Planet'
documentB = 'Mars is the fourth planet from the sun'
```

#### In [3]:

```
bagOfWordsA = documentA.split(' ')
bagOfWordsB = documentB.split(' ')
```

## In [4]:

```
uniqueWords =set(bagOfWordsA).union(set(bagOfWordsB))
```

#### In [5]:

```
numOfWordsA = dict.fromkeys(uniqueWords, 0)
for word in bagOfWordsA:numOfWordsA[word] += 1
numOfWordsB = dict.fromkeys(uniqueWords,0)
for word in bagOfWordsB:numOfWordsB[word] += 1
```

#### In [11]:

```
def computeTF(wordDict, bagOfWords):
    tfDict = {}
    bagOfWordsCount =len(bagOfWords)
    for word, count in wordDict.items():
        tfDict[word] = count /float(bagOfWordsCount)
    return tfDict

tfA = computeTF(numOfWordsA,bagOfWordsA)

tfB =computeTF(numOfWordsB, bagOfWordsB)

tfA
```

## Out[11]:

```
{'Planet': 0.2,
  'Jupiter': 0.2,
  'planet': 0.0,
  'the': 0.2,
  'from': 0.0,
  'Mars': 0.0,
  'fourth': 0.0,
  'largest': 0.2,
  'is': 0.2,
  'sun': 0.0}
```

#### In [13]:

## Out[13]:

```
{'Planet': 0.6931471805599453,
'Jupiter': 0.6931471805599453,
'planet': 0.6931471805599453,
'the': 0.0,
'from': 0.6931471805599453,
'Mars': 0.6931471805599453,
'fourth': 0.6931471805599453,
'largest': 0.6931471805599453,
'is': 0.0,
'sun': 0.6931471805599453}
```

#### In [15]:

```
def computeTFIDF(tfBagOfWords, idfs):
    tfidf = {}
    for word, val in tfBagOfWords.items():
        tfidf[word] = val * idfs[word]
    return tfidf

tfidfA = computeTFIDF(tfA,idfs)
tfidfB = computeTFIDF(tfB,idfs)
df = pd.DataFrame([tfidfA,tfidfB])
df
```

## Out[15]:

	Planet	Jupiter	planet	the	from	Mars	fourth	largest	is	sun
0	0.138629	0.138629	0.000000	0.0	0.000000	0.000000	0.000000	0.138629	0.0	0.000000
1	0.000000	0.000000	0.086643	0.0	0.086643	0.086643	0.086643	0.000000	0.0	0.086643

### In [ ]: