# COMPUTING DOCUMENT SIMILARITY USING DOC2VEC MODEL

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### **EXERCISE - 1**

## Import dependencies

\lib\site-packages (from gensim) (5.1.0)

```
In [1]:
```

```
!pip install gensim

Requirement already satisfied: gensim in c:\users\elcot\anaconda3\lib\site-p
ackages (4.1.2)
Requirement already satisfied: scipy>=0.18.1 in c:\users\elcot\anaconda3\lib
\site-packages (from gensim) (1.7.3)
Requirement already satisfied: numpy>=1.17.0 in c:\users\elcot\anaconda3\lib
\site-packages (from gensim) (1.21.5)
Requirement already satisfied: smart-open>=1.8.1 in c:\users\elcot\anaconda3
```

#### In [2]:

```
import gensim
```

#### In [3]:

```
from gensim.models.doc2vec import Doc2Vec, TaggedDocument
from nltk.tokenize import word_tokenize
from sklearn import utils
```

#### **Create dataset**

```
In [4]:
```

```
data=["I love machine learning. Its awesome.",
    "I love coding in python",
    "I love building chatbots",
    "they chat amagingly well"]
```

# **Create TaggedDocument**

```
In [5]:
```

```
tagged_data=[TaggedDocument(words=word_tokenize(d.lower()),tags=[str(i)])for i,d in enumera
```

#### **Train Model**

#### model parameters

```
In [8]:
```

```
vec_size = 20
alpha=0.0025
```

#### create model

```
In [11]:
```

#### build vocabulary

```
In [12]:
```

```
model.build_vocab(tagged_data)
```

#### shuffle data

```
In [13]:
```

```
tagged_data=utils.shuffle(tagged_data)
```

#### train Doc2Vec model

```
In [14]:
```

Model Saved

# Find Similar documents for the given document

```
In [15]:
```

```
from gensim.models.doc2vec import Doc2Vec
model=Doc2Vec.load("d2v.model")
```

#### To find the vector of a document which is not in training data

```
In [16]:
```

```
test_data=word_tokenize("I love chatbots".lower())
v1=model.infer_vector(test_data)
print("V1_infer",v1)
V1_infer [-0.01256738 -0.01497919 -0.0024978 -0.02138223 -0.02458959 -0.011
00514
                    0.00843245 -0.02090312 -0.01303108 0.01636144
-0.0168768 -0.010017
 0.00359414 -0.00996092]
```

#### To find most similar doc using tags

```
In [17]:
```

```
similar_doc=model.docvecs.most_similar('1')
print(similar_doc)
print(model.docvecs['1'])
C:\Users\elcot\AppData\Local\Temp\ipykernel_9348\2066422884.py:1: Deprecatio
nWarning: Call to deprecated `docvecs` (The `docvecs` property has been rena
med `dv`.).
 similar_doc=model.docvecs.most_similar('1')
[('2', 0.31398797035217285), ('0', 0.2646177411079407), ('3', 0.205407455563
54523)]
0.02466379 -0.04562103 0.02921205 0.03400678
-0.04165549 -0.0497813
                     -0.03254311 -0.022611
-0.01802378 0.00866232]
C:\Users\elcot\AppData\Local\Temp\ipykernel_9348\2066422884.py:3: Deprecatio
nWarning: Call to deprecated `docvecs` (The `docvecs` property has been rena
med `dv`.).
 print(model.docvecs['1'])
```

#### **EXERCISE - 2**

#### **Question 1**

```
In [18]:
```

```
docs=["the house had a tiny little mouse",
     "the cat saw the mouse",
     "the mouse ran away from the house",
     "the cat finally ate the mouse",
     "the end of the mouse story"]
```

#### **Create TaggedDocument**

```
In [19]:
```

```
tagged_data=[TaggedDocument(words=word_tokenize(d.lower()),tags=[str(i)])for i,d in enumera
```

#### model parameters

```
In [20]:
```

```
vec_size=20
alpha=0.025
```

#### create model

#### In [21]:

#### build vocabulary

```
In [23]:
```

```
model.build_vocab(tagged_data)
```

#### shuffle data

```
In [24]:
```

```
tagged_docs=utils.shuffle(tagged_data)
```

#### train Doc2Vec model

#### In [25]:

Model Saved

#### **Question 2**

# Find thel most similar TWO documents for the query doument " cat stayed in the house".

```
In [26]:
```

```
from gensim.models.doc2vec import Doc2Vec
model=Doc2Vec.load("d2v.model")
```

#### to find the vector of a document which is not in training data

```
In [27]:
```

```
test_data=word_tokenize("cat stayed in the house".lower())
v1=model.infer_vector(test_data)
print("v1_infer",v1)

v1_infer [ 0.02001861  0.00136964  0.01491838 -0.00677093  0.01567641 -0.025
51127
-0.00934195  0.02010441 -0.00598909  0.00585111  0.01769784 -0.01855669
-0.01889012 -0.01871531 -0.02211943  0.01268214  0.00623796 -0.02299893
-0.02508585 -0.0209804 ]
```

#### to find most similar doc using tags

```
In [28]:
```

#### In [ ]: