Terna Engineering College Computer Engineering Department Program: Sem VIII

Course: Natural Language Processing

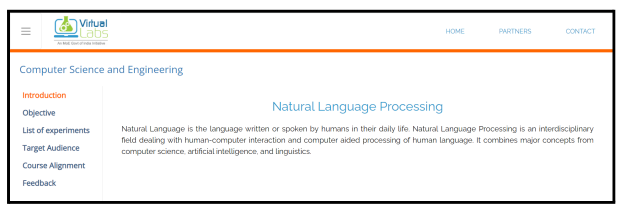
Experiment No. 1

A.1 Aim: Word Analysis and different types of Morphologies associated with languages.

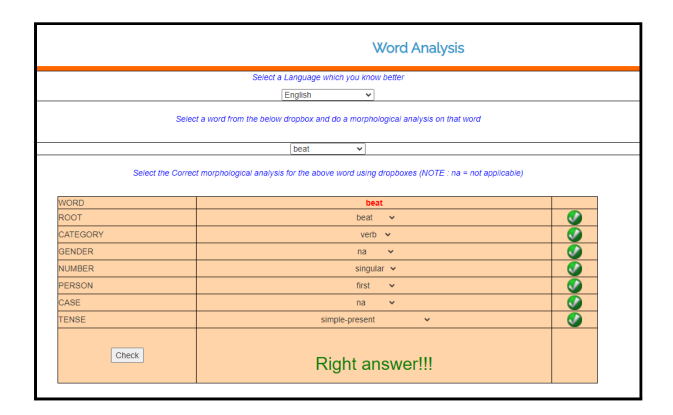
PART B (PART B: TO BE COMPLETED BY STUDENTS)

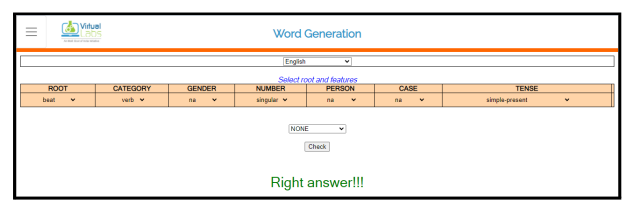
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Class: BE COMPS B 50	Batch: B3
Date of Experiment: 19-01-2022	Date of Submission: 19-01-2022
Grade:	

B.1 Virtual Lab (Input & Output):









B.3 Observations & Learning:

- NLP (Natural Language Processing) is a branch of artificial intelligence that examines how computers interact with human languages, specifically how to design computers to process and evaluate huge volumes of natural language data. NLP is frequently used to categorise text data.
- Text classification is the challenge of categorising text data based on its content. The process of producing features for a machine learning model from raw text input is the most significant aspect of text categorization.

B.4 Conclusion:

 We comprehend the ideas of Word Analysis and different sorts of Morphologies related with languages after successfully completing the task.

B.5 Questions of Curiosity:

Q1: Display grammatical features for words. Accepts words as input Refer below code for word analysis and try for another minimum of 10 English Words.

```
Word Analysis
In [1]:
                       wordListE = [\ \{"word": "trained", "rt": "train", "cat": "v", "gen": "male", "num": "sg", "case": "", "per": "fired for the content of the 
                      st", "tense": "simple-past", "aspect": ""},
                                                      {"word":"stood","rt":"stand","cat":"v","gen":"male","num":"sg","case":"","per":"firs
                        t", "tense": "simple-past", "aspect": ""},
                                                      {"word":"walking", "rt":"walk", "cat":"v", "gen":"male", "num":"sg", "case":"", "per":"firs
                       t", "tense": "present-continuous", "aspect": ""},
In [2]:
                       def process(word):
                                  for x in wordListE:
                                               if word==x["word"]:
                                                          if x['cat']=="v":
                                                                      print("Root of word is : ",x['rt'],"category is verb,","gender is",x['gen'],",nu
                       mber is",x['num'], ", tense is",
                                                                                       x['tense'], ", person is", x['per'],", aspect is:",x['aspect'])
                                                          else:
                                                                      print("Root of word is : ",x['rt'],"category is noun,","gender is",x['gen'],",nu
                        mber is",x['num'])
In [3]:
                       word = input("Enter the word:")
                       print("Your word is:", word)
                       process(word)
                        Your word is: trained
                        Root of word is : train category is verb, gender is male ,number is sg , tense is simple-pa
                         st , person is first , aspect is:
```

Ans:

```
Program Code:
```

```
wordListE=[{"word":"boy","rt":"boy","cat":"n","gen":"m","num":"sg","case":"","per
":"","tense":"","aspect":""},
{"word":"boys","rt":"boy","cat":"n","gen":"m","num":"pl","case":"","per":"","tense"
:"","aspect":""},
{"word":"toys","rt":"boy","cat":"n","gen":"m","num":"pl","case":"","per":"","tense":
"","aspect":""},
{"word":"play","rt":"play","cat":"v","gen":"","num":"sg","case":"","per":"first","tens
e":"simple-present","aspect":""},
```

```
{"word":"trained","rt":"train","cat":"v","gen":"male","num":"sq","case":"","per":"fir
st","tense":"simple-past","aspect":""},
{"word":"stood","rt":"stand","cat":"v","gen":"male","num":"sg","case":"","per":"firs
t","tense":"simple-past","aspect":""},
{"word":"children","rt":"child","cat":"n","qen":"","num":"pl","case":"","per":"","tens
e":"","aspect":""},
{"word":"walking","rt":"walk","cat":"v","gen":"male","num":"sg","case":"","per":"fir
st", "tense": "present-continuous", "aspect": ""},
{"word":"chair","rt":"chiar","cat":"n","gen":"","num":"sq","case":"","per":"","tense":
"","aspect":""},
{"word":"crawl","rt":"crawl","cat":"v","gen":"","num":"sq","case":"","per":"first","te
nse":"simple-present","aspect":""}
1
def process(word):
  for x in wordListE:
    if word==x["word"]:
      if x['cat']=="v":
                      print("Root of word is: ",x['rt'],"category is verb,","gender
is",x['qen'],",number is",x['num'], ", tense is", x['tense'], ", person is", x['per'],",
aspect is:",x['aspect'])
      else:
                     print("Root of word is: ",x['rt'],"category is noun,","gender
is",x['gen'],",number is",x['num'])
word = input("Enter the word:")
print("Your word is:",word)
process(word)
```

Output:

```
In [3]:
    word = input("Enter the word:")
    print("Your word is:",word)
    process(word)

Your word is: trained
    Root of word is: train category is verb, gender is male ,number is sg , tense is simple e-past , person is first , aspect is:
```

Ω2: Refer to the following data and answer the question below.

- 1. List 1: taller, shorter, higher, lower, smarter
- 2. List 2: mower, teacher, sailor, caller, operator
- 3. List 3: never, cover, finger, river

Do the words ending with 'er'/'or' have some common features?

ANS:

- 1. List 1: The words ending with -er are comparative words which shows a relationship between two entities
- List 2: All these words are related to a particular profession or kind of work a
 person is doing. For example 1. Teacher- a person whose job is to teach; 2.
 Operator- a person whose job is to work a particular machine or piece of
 equipment
- 3. List 3: The words don't have a common feature except they are rhyming.

Q3: Identify root and suffix in the following words.

- 1. Stronger
- 2. Goodness
- 3. Teacher
- 4. Achievement

Ans:

WORD	ROOT	SUFFIX	
Stronger	strong	е	
Goodness good		ness	
Teacher	teach	er	
Achievement	achieve	ment	

Q4: Generate words for the following features.

English:

root: boy	category: noun	number: singular			
root: child	category: noun	number: plural			
root: play	category: verb	gender: male	number: singular	person: first	tense: simple-present

```
Word Generator
  feature = [{'root':'boy','cat':'n','gender':'-','num':'sg','person':'-','tense':'-','word':'bo
            {'root':'boy','cat':'n','gender':'-','num':'pl','person':'-','tense':'-','word':'boy
 s'},
            {'root':'child','cat':'n','gender':'-','num':'pl','person':'-','tense':'-','word':'c
 hildren'},
            {'root':'play','cat':'v','gender':'male','num':'sg','person':'first','tense':'simple
  -present','word':'play'},
            {'root':'play','cat':'v','gender':'male','num':'sg','person':'third','tense':'simple
  -present','word':'plays'},
            {'root':'walk','cat':'v','gender':'male','num':'sg','person':'first','tense':'presen
 t-continuous','word':'walking'}
 def generate():
     root = input('root')
     cat = input('cat')
     gen = input('gen')
     num = input('num')
     per = input('per')
     ten = input('ten')
     for word in feature:
         if word['root'] == root:
             if word['cat'] == cat:
                 if word['num'] == num:
                     if word['gender'] == gen:
                         if word['person'] == per:
                            if word['tense'] == ten:
                                 return word['word']
     return 'not found'
 word = generate()
 print ('The word is', word)
  The word is boys
```

Ans:

```
Program Code
feature
[{'root':'boy','cat':'n','gender':'-','num':'sg','person':'-','tense':'-','word':'boy'},
{'root':'boy','cat':'n','gender':'-','num':'pl','person':'-','tense':'-','word':'boys'},
```

{'root':'child','cat':'n','gender':'-','num':'pl','person':'-','tense':'-','word':'children'},

```
{'root':'play','cat':'v','gender':'male','num':'sg','person':'first','tense':'simple-present'
,'word':'play'},
{'root':'play','cat':'v','gender':'male','num':'sg','person':'third','tense':'simple-present
','word':'plays'},
{'root':'walk','cat':'v','qender':'male','num':'sg','person':'first','tense':'present-contin
uous','word':'walking'}
def generate():
  root = input('root')
  cat = input('cat')
  gen = input('gen')
  num = input('num')
  per = input('per')
 ten = input('ten')
 for word in feature:
    if word['root'] == root:
      if word['cat'] == cat:
        if word['num'] == num:
           if word['gender'] == gen:
             if word['person'] == per:
               if word['tense'] == ten:
                 return word['word']
  return 'not found'
word = generate()
print ('The word is', word)
```

Output:

```
word = generate()
print ('The word is', word)

root boy
cat n
gen -
num pl
per -
ten -
The word is boys
```

Answers:

- 1. Boy
- 2. Children
- 3. Play
- 4. Plays