iv. Soundex

d. i, ii and iii

d. 10

	End Samar	UNIVERSITY	Will Kir Deorett	
	and Semester	- Vaminasi		
Level	: B.E./B. Sc. July/Augu	ıst, 2017		
Year	: IV		Course : COMP 473	
Exam	Roll No. : Tim	e : 30 mins.	Semester: II	
		c. 30 mins.	F. M. : 10	
Regist	ration No. :		Date AUG 2 n 2017	
	SECTIO)N "A"	Date to.	
	$[20 \text{ Q.} \times 0.5]$	= 10 marks		
Tick th	he most appropriate answer.			
1.	Many words have more than one meaning the most sense in context. This can be res a. Fuzzy Logic c. Shallow Semantic Analysis	g; we have to select the solved by b. Word Sense Disa d. All of the mentio	ımbiguation	
2.	In linguistic morphology, what is the process for reducing inflected words to their r form?			
	a. Rooting b. Stemming	c. Text-Proofing	d. Both a & b	
3.	One of the main challenge/s of NLP is: a. Handling Ambiguity of Sentences c. Handling POS-Tagging	b. Handling Tokeni d. All of the mentic		
4.	Machine Translation a. Converts one human language to another b. Converts human language to machine language c. Converts any human language to English d. Converts Machine language to human language			
5.	Morphological Segmentation a. Does Discourse Analysis b. Separate words into individual morphologic. Is an extension of propositional logic	emes and identify the c	lass of the morphemes	

Which of the following techniques can be used for the purpose of keyword normalization.

N-grams are defined as the combination of N keywords together. How many bi-grams

iii. Stemming

c. i and iii

d. None of the mentioned

i. Lemmatization

a. i and ii

the process of converting a keyword into its base form?

can be generated from given sentence?

"This book is a great source to learn data science"

b. ii and iv

ii. Levenshtein

	domly nicked. The document company			
8.	In a corpus of N documents, one document is randomly picked. The document contains a line a corpus of N documents, one document is randomly picked. The document contains a line a corpus of N documents, one document is randomly picked. The document contains a line a corpus of N documents and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears K times. What is the correct value for the total of T terms and the term "data" appears to the total of T terms and the term "data" appears to the total of T terms and the term "data" appears to the total of T terms and the term "data" appears to the total of T terms and the term "data" appears to the terms and the term "data" appears to the terms and the term "data" appears to the terms and the	17.		
	product of TF (term of the total approximately one-third of the total appears in approximately one-third of the total appr			
9.	a. KT * Log(3) b. K * Log(3) b. K * Log(3) Google Search's feature – "Did you mean". is a mixture of different techniques. Which of the following techniques are likely to be ingredients? the following techniques are likely to detect similar user behaviors (queries).			
	the following techniques are the detect similar user behaviors (question in Collaborative Filtering Model to detect similar user behaviors (question distance among the dictionary terms			
	c. translation of schedules a c. i. ii			
10.	nature, which of the grammar-based text paising techniques	19.		
	detection, verb phrase detection, subject and object and beginning and Constituency Parsing and	20.		
11.	Which of the following character represents zero or one of the preceding character in regular expressions?			
	a.? b. * c. + d. ^			
12.	Which of the following string does the regular expression /[abc]/ match? i. 'abc' ii. 'a', 'b' or 'c' iii. 'ab' or 'c' iv. 'a' or 'bc'			
13.	Which module in Python supports regular expressions? a. re b. regex c. pyregex d. none of the mentioned			
14.	The Kleene star or the '*' symbol means: a. One or more of the previous character b. zero or more occurrences of the immediately previous character or expression c. More than one of the previous characters d. Just one previous character			
15.				
	To which of the following does the verb "should" belong to? a. Main b. Primary c. Modal d. Auxiliary or Helping			
	rol questions 10-18, consider the following context.			
	You have collected a data of about 10.000 rows of tweet text and no other information three buckets – positive, negative and neutral			
16.	which of the following models can perform tweet classification with regards to the context mentioned above? a. Naïve Bayes b. SVM			
	c. Decision Tree d. None of the above			

- You have created a document term matrix of the data, treating every tweet as one 17. document. Which of the following is correct, with regards to the document term matrix? i. Removal of stop words from the data will affect the dimensionality of data ii. Normalization of words in the data will reduce the dimensionality of data iii. Converting all the words in lowercase will not affect the dimensionality of the data c. i and ii d. i. ii and iii
- Which of the following features can be used for accuracy improvement of a classification 18.
 - a. Frequency count of terms
 - c. Grammar Structure

- b. Part of Speech Tag
- d. All of the above

- What is Unicode? 19.
 - a. Standard Font
- b. Software
- c. Character Encoding System
- d. Keyboard Layout
- While working with content extraction from a text data, you encountered two different sentences:
 - i. The tank is full of soldiers.
 - ii. The tank is full of nitrogen.

Which of the following measures can be used to remove the problem of word sense disambiguation in the sentences?

- a. Compare the dictionary definition of an ambiguous word with the terms contained in
- b. Co-reference resolution in which one resolute the meaning of ambiguous word with the
- proper noun present in the previous sentence c. Use dependency parsing of sentence to understand the meanings
- d. None of the above

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KATHMANDU UNIVERSITY

: B.E./B. Sc. Year

: 2 hrs. 30 mins.

Course : COMP 473 Semester : II

F. M. :40

Attempt ANY SIX questions.

What is the difference between a Finite State Automata (FSA) and a Finite State

Differentiate between "inflectional" and "derivational" morphology with suitable

What is parts-of-speech tagging? Shed it's importance in NLP applications with suitable

What is the primary difference between the bag-of-words model and the n-grams model? 4. Which of these models is employed by Information Retrieval?

Explain the following terms in the WordNet with appropriate examples: 5. [4]

a. Hypernymy

b. Hyponymy

c. Meronymy

d. Homonymy

What are the different levels of Sentiment Analysis in texts? Explain aspect level analysis in the context of product reviews.

What is parsing? What are the basis for phrase structure based parsing and dependency 7. grammar based parsing?

> SECTION "C" $[2 \text{ Q.} \times 8 = 16 \text{ marks}]$

Attempt ANY TWO questions.

Define context-free grammar. What are the terminal and non-terminal symbols in a context-free grammar. Consider the following grammar:

S-> NP VP

VP -> Verb NP

VP -> Verb PP

NP -> NP PP

NP -> NP and NP

PP -> P NP

NP -> Kathy

NP -> London

NP -> Paris

NP -> February

Verb -> flew

P -> in

P -> to

CONJ -> and

Draw a parse treethat would be derived for the sentence "Kathy flew to London and Paris in February."

- 9. What are semantic roles and semantic role labeling in Natural Language Processing? In each of the following sentences, identify the semantic roles selecting from agent, patient, theme, experiencer, stimulus, goal, recipient, source, instrument, location, temporal.

 Justify your choice.

 [3 + 5]
 - a. The company wrote me a letter.
 - b. Jack opened the lock with a paper clip.
 - c. The river froze during the night.
 - d. Kathy ran to class every day at Columbia.
 - e. I felt the warmth of the fire.
- Describe the linguistic as well as technical challenges of an automatic machine translation system. What are the well-known approaches and current trends of developing a Machine Translation system?