

NATURAL LANGUAGE PROCESSING – WORKSHEET 2

All the questions in this worksheet have one or more than one correct answers. Choose all the correct options to answer the questions:

1.	Consider the below string:						
	"please mail me at nitin12@gmail.com	"					
	Which of the following patterns can capture the mail id in above string?						
	A) '.*@[a-z]*.com '	B) '[a-z]*@[a-z]*.com'					
	C) '[/w]*@[/w]*.[/w]*'	D) '[/w]+com'					
	Answer: B)	,					
2.	Which of the following is an quatifier in regular expressions in python?						
	A) '*'	B) '+'					
	C) '?'	D) '{'					
	Answer:A)						
3.	Which of the following captures a pattern having @ symbol followed by 4 alphabets?						
	A) '@[/w]{4}'	B) '@. {4}'					
	C) '@[/w]{1,4}'	D) '@. {0,4}					
	Answer:C)						
4.	url = "http://www.telegraph.co.uk/formula-1/	2017/10/28/mexican-grand-prix-2017-time-does-start-tv-					
	channel-odds-lewisl/2017/05/12"						
	Which of the following regexp patterns can be u	used to extract date from the above url?					
	A) $\frac{d}{d}(d\{4\})/(d\{1,2\})/(d\{1,2\})/$	B) '^/[/d]{4)/[/d]{2}/[/d]{2}'					
	C) '/[0-9]{4}/[0-9]{2}/[/d]{2}'	D) None of the above					
	Answer:C)						
5.	Which of the following meta-sequence is to match all alphanumeric characters?						
	A) /w	B) /d					
	C) /s	D) /m					
	Answer:A)	DDADA					
6.	Which of the following regexp pattern which would extract all the hashtags from the below string?						
	String = "sachin will love to play cricket at #lords in #ICCcricketworldcup #2k15"						
	Import re						
	re.findall(pattern, String)						
	A) pattern="#\w+"	B) pattern="#[A-z]*"					
	C) pattern= '#[A-z0-9]+'	D) None of them					
	Answer:A)						
7.	Which of the following regexp pattern which we	ould extract all the mentions (for example @aakash,					
	@nk_154) from the below string?						
	String = "I would like to thank @akshay_154, @nitin12, @asthaMishra_"						
	Import re						
	re.findall(pattern, String)						
	A) pattern="@[A-z]*"	B) pattern="@[A-z]+"					
	C) pattern= '@[A-z0-9]+'	D) pattern= ' (a) \w+'					
	Answer:C)	, r					
8.	Which of the following operator is used to mark the start of the string in regular expressions?						
0.	A) *	B) ^					
	C) &	D) None of them					
	Answer:B)	2) Trone of them					
9.	Which of the following functions match the patt	ern only at the beginning of the string?					
<i>)</i> .	A) re.match()	B) re.search()					
	11) Tolliaucii()	D) 10.5cmcn()					



C) re.findall()

D) All of the above

Answer:A)

10. Which of the following is same as "*" operator?

A) $\{0,\}$

B) {1,}

C) $\{0,2\}$

D) {3,}

Answer:C)

11. Which of the following meta-sequences represent the digits?

A) \w

B) \s

C) \d

D) \D

Answer:C)



12	Which	distribution	do the	frequency	of the	words in a	large d	ocument	follow	9
14.	VV IIICII	distribution	uo me	nequency	or the	words ili a	i laige u	ocument	IOHOW	

A) Normal Distribution

B) Zipf Distribution

C) F-Distribution

D) Chi-square

Answer:B)

13. Which of the following words cannot be reduced to their base words by stemming (PorterStemmer, Lancaster etc.) correctly?

A) eating

B) worse

C) slept

D) running

Answer:B)

14. Suppose we want to Replace Road with rd.

street = '21 Ramakrishna Road'

Which of the following statements can be used in python to do the task?

A) re.sub('Road', 'Rd', street)

B) re.sub('Rd', 'Road', street))

C) re.sub(street, 'Rd')

D) None of the above

Answer:A)

15. What will be the output of the following lines of code?

import re

re.search("aabbbbbb", "ab{3,5}?")

- A) < re.match object; span = (1, 5), match = 'abbb'>
- B) < re.match object; span = (1, 8), match = 'abbb'>
- C) < re.match object; span = (1, 3), match = 'abbb'>
- D) < re.match object; span = (1, 7), match = 'abbb'>

Answer:D)

