NPTEL » Business Analytics & Text Mining Modeling Using Python

Unit 4 - Week 3

Course outline	Assignment 3
How to access the portal?	The due date for submitting this assignment has passed.
Week 1	As per our records you have not submitted this assignment.
Week 2	1) Which of the following method can be used with the dict class?
Week 3	Copy() Lambda()
 Built in Capabilities of Python 	KeyValue() Val()
 Built in Capabilities of Python IV 	No, the answer is incorrect. Score: 0 Accepted Answers:
 Built in Capabilities of Python V 	Copy()
Built in Capabilities of Python VI	Identify the method that can be used with set ? superset()
Built in Capabilities of Python VII	Symmetric_diff()
Ouiz : Assignment 3	Append()
O Solution For Assignment 3	No, the answer is incorrect. Score: 0
Week 4	Accepted Answers: Isdisjoint()
Week 5	3) If Dict = {1:2, 3:4, 4:11, 5:6, 7:8} then print(Dict[Dict[3]]) will print
Week 6	_2 _8
Week 7	○11
Week 8	O 6 No, the answer is incorrect.
DOWNLOAD VIDEOS	Score: 0 Accepted Answers: 11
FEEDBACK LINK	4) Dict = {'Rno': '123', 'Name': 'Ajay', 'Course' = 'B.tech.'} Then print(Dict.get('Name'))
	'123' 'Ajay' 'B.tech' none of these No, the answer is incorrect. Score: 0 Accepted Answers: 'Ajay'

Assignment 3	
The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due on 2019-08-21, 23:59 IST.
1) Which of the following method can be used with the dict class? Copy() Lambda() KeyValue() Val()	1 point
No, the answer is incorrect. Score: 0 Accepted Answers: Copy()	
2) Identify the method that can be used with set ?	1 point
superset() Isdisjoint() Symmetric_diff() Append()	
No, the answer is incorrect. Score: 0 Accepted Answers: Isdisjoint()	
3) If Dict = {1:2, 3:4, 4:11, 5:6, 7:8} then print(Dict[Dict[3]]) will print	1 point
_2 _8	
○11 ○6	
No, the answer is incorrect. Score: 0 Accepted Answers: 11	
4) Dict = {'Rno': '123', 'Name': 'Ajay', 'Course' = 'B.tech.'} Then print(Dict.get('Name'))	0 points
No, the answer is incorrect. Score: 0 Accepted Answers: 'Ajay'	
5) Which data structure does not allow duplicate values?	1 point
List Tuple Dictionary	
No, the answer is incorrect. Score: 0 Accepted Answers:	
Set 6) If set1={1,2,3} and set2={4,5,6}	1 point
set3 = set1.union(set2) then set3 prints?	7,20
None of these No, the answer is incorrect.	
Score: 0 Accepted Answers: {1,2,3,4,5,6}	
7) seq4 = ['om', 'hari', 'ram', 'shyam'] then	1 point
[x.upper() for x in seq4] prints ['OM', 'HARI', 'RAM', 'SHYAM'] ['Om', 'Hari', 'Ram', 'Shyam'] ['om', 'hari', 'ram', 'shyam']	
No, the answer is incorrect. Score: 0 Accepted Answers:	
['OM', 'HARI', 'RAM', 'SHYAM'] 8) def func(i): Print("Hello world",i)	1 point
he function call func(5,5) will give output	
Hello world, 5 Hello world 5	
TypeError: func() takes exactly 1 argument (2 given) No, the answer is incorrect. Score: 0	
Accepted Answers: TypeError: func() takes exactly 1 argument (2 given)	
9) Which statement invokes the function?	1 point
Function definition Function call Function header	
No, the answer is incorrect. Score: 0 Accepted Answers: Function call	
10) If the number of arguments in function definition and function call does not match, then which type of error is retu	irned? 1 point
Name error	
Import error Type error Number error	
No, the answer is incorrect. Score: 0 Accepted Answers:	