

NPTEIR

vaibhavsachdeva4@gmail.com ▼

FAQ

Progress

Courses » The Joy of Computing using Python



Unit 10 - Week 8: Cool Ideas(Part 6)



Course outline

How to access the portal

Pre-requisite assignment

Week 1: Introduction

Week 2: Introduction to Python

Week 3: Cool Ideas (Part 1)

Week 4: Cool Ideas (Part 2)

Week 5: Cool Ideas (Part 3)

Week 6: Cool Ideas (Part 4)

Week 7: Cool Ideas(Part 5)

Week 8: Cool Ideas(Part 6)

- Tuples- Python Data Structure
- LotterySimulation -Profit or Loss
- LotterySimulation -Profit or Loss -Part 01
- Lottery
 Simulation Profit or Loss Part 02

Assignment 8

Announcements



Ask a Question

Assignment submitted on 2018-09-23, 11:24 IST

Course

- 1) Which of the following libraries is used for sentimental analysis in Python?
- 1 point

- nltk
- gmplot
- random
- None of the above

Yes, the answer is correct.

Score: 1

Accepted Answers:

nltk

2) Which of the following libraries takes into account the intensity of emotion related to sentiment analysis?

1 point

- nltk
- pandas
- vader
- None of the above

Yes, the answer is correct.

Score: 1

Accepted Answers:

vader

3) What is lexicon?

1 point

- It is a dictionary of words.
- It is a library which helps in sentiment analysis.
- It helps to generate random numbers.
- None of the above

Yes, the answer is correct.

Score: 1

Accepted Answers:

It is a dictionary of words.

4) Which of the following is the correct syntax for sorted function?

1 point

2, 9:59 PM	The Joy of Computing using Python Unit 10 - Week 8: Cool Ideas(Part 6)	
LotterySimulation -Profit or Loss -	x=[4,3,2,1] x.sorted()	
Part 03	V=[4 2 2 4]	
LotterySimulation -Profit or Loss -Part 04	x=[4,3,2,1] sorted(x) x=[4,3,2,1] sorted.x()	
Lottery Simulation - Profit or Loss -	Yes, the answer is correct. Score: 1	f
Part 05	Accepted Answers:	¥
Lottery Simulation - Profit or Loss - Part 06	 x=[4,3,2,1] sorted(x) 5) Which of the following functions can be used to find ASCII value of a character 'A'? 	1 pc
Image Processing - Enhance your images	ord('A') ASCII('A') int('A')	8
ImageProcessing -Enhance your	None of the above Yes, the answer is correct.	
images - Part 01	Score: 1	
Image Processing - Enhance your images - Part 02	Accepted Answers: ord('A') 6) What are the anagrams present in the following sentences? One night, I was going through my old pictures. While going through the pictures, i observed one that all those pictures were captured during first year of graduation.	1 point e thing
Image Processing - Enhance your images - Part 03	year and ear study and dusty tilt and litt	
Anagrams	night and thing	
• Anagrams - Part 01	Yes, the answer is correct. Score: 1	
Anagrams - Part 02	Accepted Answers: night and thing	
• Anagrams - Part 03	7) Which of the following commands can be used to open an image named <i>gunshot.jpg</i> in Python?	1 point
• Anagrams - Part 04	i=file.open('gunshot.jpg') i=img.open('gunshot.jpg')	
FacebookSentimentAnalysis	i=Img.open('gunshot.jpg') i=Image.open('gunshot.jpg') i=image.open('gunshot.jpg')	
FacebookSentimentAnalysis - Part	Yes, the answer is correct. Score: 1	
01 - Facebook	Accepted Answers: i=Image.open('gunshot.jpg')	
Facebook Sentiment Analysis - Part 02	8) The transpose of m*n matrix is m*1 matrix	1 point
Facebook Sentiment Analysis - Part 03	n*1 matrix 1*m matrix n*m matrix	
00		

The Joy of Computing using Python - - Unit 10 - Week 8: Cool Ideas(Part 6)

- FacebookSentimentAnalysis Part04
- Quiz : Assignment 8
- Programming Assignment 1: Survive
- Programming Assignment 2: Repeat
- Programming Assignment 3: Push
- Week 8 Feedback

Week 9: Cool Ideas(Part 7)

Week 10: Cool Ideas(Part 8)

Week 11

Week 12

DOWNLOAD VIDEOS

000.0	
Accepted A	Answers:

Yes, the answer is correct.

n*m matrix

9) Which one of the following denotes an empty tuple?

Score: 1

- t=()
- \bigcirc t=(0)

Yes, the answer is correct.

Score: 1

Accepted Answers:

t=()

10)Consider the scenario below:

Ram wants to play a lottery game in which he has to choose one ticket out of 10 tickets. If the ticket chosen by the participant is 9, then he wins 500\$. The prize for playing the lottery game is 100\$. Ram decides to play this game 10 times in order to guarantee his win. Would you advise him to play this game?

O Yes

No

Can't say

Yes, the answer is correct.

Score: 1

Accepted Answers:

No

Previous Page

End

1 point

© 2014 NPTEL - Privacy & Terms - Honor Code - FAQs -

A project of



In association with



Funded by

Government of India Ministry of Human Resource Development

Powered by

