Announcements

Course

Ask a Question

Progress

JOCWiki FAQ

M.

1 point

Unit 12 - Week 10: Cool Ideas(Part 8) Register for Certification **Assignment 10** exam Due on 2019-04-10, 23:59 I The due date for submitting this assignment has passed. Course outline As per our records you have not submitted this assignment. What is the output when the following statement is executed? How to access the print('new' 'line') portal new line Week 1: Introduction newline Week 2: Introduction new to Python line new,line Week 3: Cool Ideas (Part 1) No, the answer is incorrect. Score: 0 Week 4: Cool Ideas **Accepted Answers:** (Part 2) newline Week 5: Cool Ideas 2) What is the output of the statement print(s.upper()) if s='SImRan'? (Part 3) SIMRAN Week 6: Cool Ideas SIMran (Part 4) SiMrAn Week 7: Cool None of the above Ideas(Part 5) No, the answer is incorrect. Week 8: Cool Score: 0 Ideas(Part 6) Accepted Answers: SIMRAN Week 9: Cool Ideas(Part 7) If the string s="Python" then what is the output of the statement print(s[::-1])? Week 10: Cool "Python" Ideas(Part 8) "onthPy" "Pythno" FLAMES - Part 01 "nohtyP" FLAMES - Part 02 No, the answer is incorrect. FLAMES - Part 03 Score: 0 FLAMES - Part 04 **Accepted Answers:** FLAMES - Part 05 "nohtyP" FLAMES - Part 06 4) What is the relationship between RANVEER and DEEPIKA according to the game FLAMES? Data Compression - Affection Part 01 Marriage Data Compression -Friends Part 02 Enemy Data Compression -Part 03 No, the answer is incorrect. Score: 0 Data Compression -Part 04 Accepted Answers: Affection Data Compression -Part 05 What is the count obtained after cancelling the common letters between RAVIKIRAN and ANUSHKA according to 1 point Programming the game FLAMES? Assignment-1: Special Character 6 0 7 Programming Assignment-2: Jumps 0 8 9 Programming Assignments-3: No, the answer is incorrect. Calculate Score: 0 Quiz : Assignment 10 Accepted Answers: Joy of computing using Python : Week 10 Feedback Form 6) What is the output of the following program? import numpy as np Week 11 a = np.array([1,2,3,5,8])b = np.array([0,3,4,2,1])

> 21 26 27 No, the answer is incorrect.

c = a + bc = c*a

print (c[2])

0 20

Week 12

DOWNLOAD VIDEOS

TEXT TRANSCRIPTS

Interaction Session

7) What is the output of the statement print(a.size) if a is a numpy array defined as a = np.array([[1,2,3],[0,1,4]])?

Accepted Answers:

0 5

4

Score: 0

6 0 7

No, the answer is incorrect. Score: 0

Accepted Answers:

State True or False.

numpy.asanyarray(input) converts input to an ndarray. Here, input can be scalars, lists, lists of tuples, tuples, tuples of tuples, tuples of lists.

False No, the answer is incorrect.

True

Score: 0 **Accepted Answers:**

True 9) What is the output of the following Python program?

import numpy as np a = np.array([[0, 1, 0], [1, 0, 1]])

a += 3

b = a + 3

print (a[1,2] + b[1,2])

0 11 0 12

No, the answer is incorrect. Score: 0

11

shape

area volume

Accepted Answers: size

A project of

End

Powered by

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

Funded by

Government of India Ministry of Human Resource Development

0 14

13

10)Which of the following attributes is used to obtain picture size using PIL in Python?

size

No, the answer is incorrect. Score: 0

In association with National Programme on Technology Enhanced Learning