Announcements

Course

Ask a Question

Profile

Unit 5 - Week 3: Cool Ideas (Part 1)

Register for Certification **Assignment 3** exam Course outline

How to access the portal

Week 1: Introduction

Week 2: Introduction to Python

Week 3: Cool Ideas

(Part 1) Lists Part 1 : Introduction

Lists Part 2 :

Manipulation Lists Part 3: Operations

Lists Part 4 : Slicing Loops and

Conditionals:

Fizzbuzz 01

Loops and Conditionals: Fizzbuzz 02

Crowd Computing -

Crowd Computing -

Just estimate 01

Just estimate 02 Crowd Computing -Just estimate 03

Just estimate 04 Crowd Computing -Just estimate 05

Crowd Computing -

Crowd Computing -Just estimate 06

Permutations -

Jumbled Words 01 Permutations -Jumbled Words 02

Permutations -Jumbled Words 03

Theory of Evolution

Theory of Evolution

 Theory of Evolution Theory of Evolution

 Programming Assignment-1: Max and Min

Programming Assignment-2: Multiple of 3

Programming

Quiz : Assignment 3 Week - 3 Feedback Form

Assignment-3: Digits

(Part 2) Week 5: Cool Ideas (Part 3)

Week 4: Cool Ideas

Week 6: Cool Ideas (Part 4) Week 7: Cool

Ideas(Part 5) Week 8: Cool Ideas(Part 6)

Week 9: Cool Ideas(Part 7)

Week 11

Ideas(Part 8)

Week 10: Cool

Week 12

TEXT TRANSCRIPTS

DOWNLOAD VIDEOS

Interaction Session

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

 If the list t = [2, 5, 7, 9, 10, 11, 12], what will be the output of the statement t[2:4]? [7,10]

No, the answer is incorrect. Score: 0

Accepted Answers: [7,9]

2) If the word in your mind is SIT, in how many ways can you pose the jumbled question? 5

7,9,10

[7,9]

[5,7,9]

0 7

No, the answer is incorrect. Score: 0

3

5 3) What does the count method return when applied on a list?

None of the above

Accepted Answers:

No, the answer is incorrect. Score: 0

It returns the number of elements present in the list.

It returns the index of last element of the list.

It returns the number of occurrences of an element in a list.

It returns the number of occurrences of an element in a list. 4) In the game FizzBuzz, what should be the output for the number 105?

Accepted Answers:

Buzz

FizzBuzz

Either A or B

No, the answer is incorrect.

Score: 0 Accepted Answers:

FizzBuzz

5) Which of the following libraries is used to create 2D graphs in Python?

Plot Plotting

Matplotlib

Plotgraph No, the answer is incorrect.

Accepted Answers:

Matplotlib

Score: 0

6) What will be the output of the following Python program? numbers=["one","two","three"] for each in numbers:

print(each) one

one one

three

two

two one

three No, the answer is incorrect.

two

Score: 0 Accepted Answers:

one two

three

7) What does the function random.randrange(50,100) return in Python?

It returns a random number from 51 to 99.

It returns a random number from 51 to 100. It returns a random number from 50 to 99.

No, the answer is incorrect. Score: 0

Accepted Answers:

It returns a random number from 50 to 99. 8) How is trimmed mean calculated?

It returns a random number from 50 to 100.

Sort the values then remove top 10% or bottom 10% of the values Sort the values then remove top 10% and bottom 10% of the values

Sort the values then remove top 10% of the values

No, the answer is incorrect. Score: 0

Sort the values then remove top 10% and bottom 10% of the values

Accepted Answers:

9) Which of the following can be an output of random.randint(1,1000) but can never be an output of

Sort the values then remove bottom 10% of the values

random.randrange(1,1000) ? 1

No, the answer is incorrect.

Score: 0

0

-1

0 1000

Accepted Answers: 1000

Previous Page

Due on 2019-02-20, 23:59 I

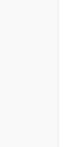
My Courses

Logout

1 point

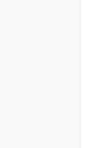
1 point

















1 point













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

In association with

Funded by