Х





reviewer4@nptel.iitm.ac.in >

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Programming, Data Structures And Algorithms Using

Python (course)

Announcements (announcements) About the Course (https://swayam.gov.in/nd1\_noc19\_cs40/preview)

Ask a Question (forum)

Progress (student/home)

Mentor (student/mentor)

### Unit 10 - Week 4 Quiz

# Course outline

How to access the portal

Week 1: Introduction

Week 1 Quiz

Week 2: Basics of Python

Week 2 Quiz

Week 2 Programming Assignment

Week 3: Lists, inductive function definitions, sorting

Week 3 Programming Assignment

Week 4: Sorting, Tuples,

## Week 4 Quiz

The due date for submitting this assignment has passed. Due on 2019-08-28, 23:59 IST. As per our records you have not submitted this assignment.

All questions carry equal weightage. All Python code is assumed to be executed using Python3. You may submit as many times as you like within the deadline. Your final submission will be graded. **Note**:

- If the question asks about a value of type string, remember to enclose your answer in single or double quotes.
- If the question asks about a value of type list, remember to enclose your answer in square brackets and use commas to separate list items.
- 1) Consider the following Python function.

```
def mystery(l):
    if l == []:
        return (l)
    else:
        return (l[-1:] + mystery(l[:-1]))
```

What does mystery([31,32,71,18,51]) return?

No. the answer is incorrect.

Score: 0

Feedback:

Elements are moved from the end of the list to the beginning, so the list gets reversed.

Accepted Answers:

(Type: Regex Match) [ ]\*[[ ]\*51[ ]\*,[ ]\*18[ ]\*,[ ]\*71[ ]\*,[ ]\*32[ ]\*,[ ]\*31[ ]\*][ ]\*

Dictionaries, Passing Functions, List Comprehension

#### Week 4 Quiz

Quiz: Week 4
Quiz
(assessment?
name=94)

Week 4
Programming
Assignment

Week 5: Exception handling, input/output, file handling, string processing

Week 5
Programming
Assignment

Week 6: Backtracking, scope, data structures; stacks, queues and heaps

#### Week 6 Quiz

Week 7: Classes, objects and user defined datatypes

#### Week 7 Quiz

Week 8: Dynamic programming, wrap-up

Week 8
Programming
Assignment

**Download videos** 

**Text Transcripts** 

Online Programming Test - Sample 2.5 points

2) What is the value of pairs after the following assignment?

```
pairs = [ (x,y) for x in range (3,0,-1) for y in range (2,0,-1) if (x+y) %3 == 0 ]
```

No, the answer is incorrect.

Score: 0

Feedback:

All pairs (i,j) with  $i \in \{3,2,1\}$ ,  $j \in \{2,1\}$  such that i + j is a multiple of 3,

Accepted Answers:

(Type: Regex Match) []\*[[]\*\([]\*2[]\*,[]\*1[]\*\)[]\*,[]\*\([]\*1[]\*,[]\*2[]\*\)[]\*][]\*

2.5 points

3) Consider the following dictionary.

2.5 points

```
marks = {"Quizzes":{"Mahesh":[3,5,7,8],"Suresh":[9,4,8,8],"Uma":[9,9,
7,6]},"Exams":{"Mahesh":[37],"Uma":[36]}}
```

Which of the following statements does not generate an error?

- marks["Exams"]["Suresh"][0:] = [44]
- marks["Exams"]["Suresh"].append(44)
- marks["Exams"]["Suresh"] = [44]
- marks["Exams"]["Suresh"].extend([44])

No, the answer is incorrect.

Score: 0

Feedback:

Direct assignment to a new key adds a value. All other updates result in KeyError.

Accepted Answers:

marks["Exams"]["Suresh"] = [44]

4) Assume that d has been initialized as an empty dictionary:

2.5 points

$$d = \{\}$$

Which of the following generates an error?

- 0 d[12] = 5
- 0 d["1,2"] = 5
- d[(1,2)] = 5
- 0 d[[1,2]] = 5

No. the answer is incorrect.

Score: 0

Feedback:

Key must be an immutable value. List is not OK. Tuple, string and integer are OK.

Accepted Answers:

d[[1,2]] = 5

Online Programming Test 1, 26 Sep 2019, 09:30-11:30

Online Programming Test 2, 26 Sep 2019, 20:00-22:00