

# NPTEL

sahapriyabrata97@gmail.com ▼

### Courses » Programming, data structures and algorithms using Python

Announcements Course Ask a Question Progress Mentor FAQ

### Unit 17 -Week 7 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, Dictionaries, Passing Functions, List Comprehension

Week 4 Quiz

Week 4 Programming Assignment

### Week 7 Quiz

Due date for this assignment: 2018-09-27, 23:59 IST.

Your last recorded submission was on 2018-09-23, 21:48 IST

All questions carry equal weightage. All Python code is assumed to be executed using Python3.

- If the answer to a question is a string, make sure you enclose the value in quotes (either single or double quotes).
- If the answer to a question is a list, make sure you enclose the value in square brackets and separate the values using commas.

You may submit as many times as you like within the deadline. Your final submission will be graded.

1) Given the following permutation of a,b,c,d,e,f,g,h,i,j, what is the next permutation in lexicographic (dictionary) order? Write your answer without any blank spaces between letters.

fjadbihgec

#### fjadcbeghi

2.5 points

2) We want to add a function length() to the class Node that implements user defined lists which will compute the length of a list. An incomplete implementation of length() given below. You have to provide an expression to put in place of \*\*\* on the last line.

```
def length(self):
    if self.value == None:
        return(0)
    elif self.next == None:
        return(1)
    else:
        return(***)
```

#### 1+self.next.length()

2.5 points

3) Suppose we add this function foo() to the class Tree that implements search 2.5 points trees. For a name mytree with a value of type Tree, what would mytree.foo() compute?

```
def foo(self):
    if self.isempty():
```

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

Quiz : Week7 Quiz

Text Transcripts

DOWNLOAD VIDEOS

Programming, data structures and algorithms using Python - - Unit 17 - Week 7 Quiz

```
return(0)
elif self.isleaf():
    return(1)
else:
    return(1 + max(self.left.foo(),self.right.foo()))
```

- The number of nodes in mytree
- The largest value in mytree.
- The length of the longest path from root to leaf in mytree.
- The number of paths in mytree.

4) Inorder traversal of a binary tree has been defined in the lectures. A preorder traversal lists the vertices of a binary tree (not necessarily a search tree) as follows:

- · Print the root.
- Print the left subtree in preorder.
- Print the right subtree in preorder.

Suppose we have a binary tree with 10 nodes labelled a, b, c, d, e, f, g, h, i, j, with preorder traversal gbhecidajf and inorder traversal ehbicgjafd. What is the right child of the root node?

d

Hint

2.5 points

You may submit any number of times before the due date. The final submission will be considered for grading.

**Submit Answers** 

End

© 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