

ajeetskbp9843@gmail.com >

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



Course outline

How does an NPTEL online course work? ()

Week 1 : Introduction ()

Week 1 Quiz

Week 2: Basics of Python ()

Week 2 Quiz

Week 2 Programming Assignment

Week 3: Lists, inductive

Online Test 2 Question 1

Due on 2020-12-01, 22:00 IST

Question 1

Here is an function to return the maximum value in a list of integers. There is an error in this function. Provide an input list for which maxbad produces an incorrect output.

```
def maxbad(1):
    mymax = 0
    for i in range(len(1)):
        if l[i] > mymax:
            mymax = 1[i]
    return(mymax)
```

Open up the code submission box below and write your test case where you would normally paste your code.

Sample Test Cases

	Input	Output	
Test Case 1		True	
Test Case 2		True	

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment. function definitions, sorting ()

Week 3 Programming Assignment ()

Week 4:
Sorting,
Tuples,
Dictionaries,
Passing
Functions,
List
Comprehension
()

Week 4 Quiz ()

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 ()

Text
Transcripts ()

Books ()

Download Videos ()

Online Programming Test -Sample ()

Online Programming Test 1, 01 Dec 2020, 10:00-12:00 ()

Online Programming Test 2, 01 Dec 2020, 20:00-22:00 ()

Instructions
(unit?
unit=128&lesson=129)

Online Test 2
Question 1

(/noc20_cs26/progassignment? name=130)

- Online Test 2
 Question 2
 (/noc20_cs26/progassignment?
 name=133)
- Online Test 2
 Question 3
 (/noc20_cs26/progassignment?
 name=135)
- Online Test 2
 Question 4
 (/noc20_cs26/progassignment?
 name=141)
- Online Test 2
 Question 5
 (/noc20_cs26/progassignment?
 name=142)
- Online Test 2
 Question 6
 (/noc20_cs26/progassignment?
 name=143)
- Online Test 2
 Question 7
 (/noc20_cs26/progassignment?
 name=145)
- Online Test 2
 Question 8
 (/noc20_cs26/progassignment?
 name=146)

Online Programming Test 1, 09 Mar 2021, 10:00-12:00 ()

Online Programming Test 2, 09 Mar 2021, 20:00-22:00 ()