

dhilipkumar.m0007@gmail.com >

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Python for Data Science (course)



Click to register for Certification exam

(https://examform.nptel.ac.

If already registered, click to check your payment status

Course outline

About NPTEL

How does an NPTEL online course work? ()

Week 0 ()

Week 1 ()

Week 2 ()

Jupyter setup (unit?

\		L, O.	Assi		1	
WW		K /	ACCI	ann	nent	
:.Y/\X		134		MIII		
IN/ZU	25 U1/e	xam tori	n/dasnboard			

in/2025_01/exam_rorm/dashboard Assignment not submitted

1) Which of the following object does not support indexing?

Otuple

Olist

O dictionary

set

2) How can you concatenate the strings "data" and "science" with a hyphen(-) 2 points between them?

Due date: 2025-02-05, 23:59 IST.

1 point

2 points

```
☐ "data".join("science")
```

- "-".join(["data", "science"])
- ☐ None of the above.

3) What will be the output of the following code snippet?

import numpy as np

a = np.array([[1, 2], [3, 4]])
b = np.array([[5, 6], [7, 8]])
c = np.dot(a, b)
print(c)

O [[5 12] [21 32]]

unit=30&lesson =31)

- Sequence_data _part_1 (unit? unit=30&lesson =32)
- Sequence_data _part_2 (unit? unit=30&lesson =33)
- Sequence_data _part_3 (unit? unit=30&lesson =34)
- Sequence_data _part_4 (unit? unit=30&lesson =35)
- Numpy (unit? unit=30&lesson =36)
- Week 2 : Lecture slides (unit? unit=30&lesson =37)
- Week 2 FAQs (unit? unit=30&lesson =38)
- Quiz: Week 2: Assignment 2 (assessment? name=154)
- Week 2Feedback Form: Python forData Science(unit?unit=30&lesson=114)
- Practice: Week 2: Practice Assignment 2 (assessment? name=157)

```
○ [[19 22]
[43 50]]
○ [[3 8]
[35 56]]
○ [[ 5 21]
[12 32]]
```

4) What will be the output of the following code snippet? import numpy as np

```
a = np.arange(10)
b = a[1:5]
```

```
O [ 1 10 3 4 5 6 7 8 9 10]
O [ 10 1 2 3 4 5 6 7 8 9]
```

O [0 10 2 3 4 5 6 7 8 9]

O [10 2 3 4 5 6 7 8 9]

5) What is the output of the following code?

```
O<sub>[2</sub>, 3, 4, 5]
O<sub>[0</sub>, 1, 2, 3]
```

O[1, 2, 3, 4]

Will throw an error: Set objects are not iterable.

6) What will be the output of the following code snippet?

```
A = \{1, 'two', 3.0, 3, 27.5, 'four', 5\}

B = \{27.5, 10\}
```

```
print(A | B)
```

```
O{27.5}
O{1, 'four ', 3.0, 3, 5, 'two ', 10, 27.5}
O{1, 'four ', 3.0, 5, 'two ', 10, 27.5}
```

2 points

2 points

1 point

```
O{1, 'four ', 3.0, 5, 'two ', 3}
Week 3 ()
                         7) Let t1 = (1, 2, \text{ "tuple"}, 4) and t2 = (5, 6, 7). Which of the following will not give any
                                                                                                             2 points
Download
                       error after the execution?
Videos ()
                           \Boxt1.append(5)
Books ()
                           \square_{x} = t2[t1[1]]
                           \Box t3 = t1 + t2
Text
                           \Box t3 = (t1, t2)
Transcripts ()
                           \Boxt3 = (list(t1), list(t2))
Problem
Solving
                         8) Let d = {1 : "Pyhton", 2 : [1, 2, 3]}. Which among the following will not give the error
                                                                                                             2 points
Session - Jan
                       after the execution?
2025 ()
                            \Box d[2].append(4)
                           \square x = d[0]
                           \Box d["one"] = 1
                           ☐ d.update({'one' : 2})
                         9) Which of the following data type is immutable?
                                                                                                               1 point
                            O list
                            Oset
                            O tuple
                            O dictionary
                         10) student = { 'name': 'Jane', 'age': 25, 'courses': ['Math',
                                                                                                              2 points
                        `Statistics']}
                       Which among the following will return
                        {'name': 'Jane', 'age': 26, 'courses': ['Math', 'Statistics'], 'phone':
                        123-456'}
                            student.update({'age' : 26})
                            student.update({'age': 26, 'phone': '123-456'})
                            student['phone'] = '123-456'
                           student.update({'age': 26})
                            ☐ None of the above
                         11) What is the output of the following code?
                                                                                                               1 point
```

```
name = "Mahesh"
             1 =[]
              for i in name:
               l.append(i.capitalize())
             print(l)
   O ['M', 'A', 'H', 'E', 'S', 'H']
   ('m', 'a', 'h', 'e', 's', 'h')
   ('M', 'a', 'h', 'e', 's', 'h')
   ('m', 'A', 'H', 'E', 'S', 'H')
 12) What will be the output of the following code snippet?
                                                                                2 points
 a = np.array([range(i, i+4) for i in [1, 3, 5]])
 print(a)
   O[[1\ 2\ 3\ 4\ 5]]
    [3 4 5 6 7]
    [5 6 7 8 9]]
   \bigcirc [[1 2 3 4]
    [3 4 5 6]
   [5 6 7 8]]
   O [[2 3 4]
   [4 5 6]
    [6 7 8]]
   O None of the above
You may submit any number of times before the due date. The final submission will be considered
```

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

Submit Answers