

Unit 8 - Week 7

Course outline

How to access the portal?

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Python Working with Data Part II

Python Working with Data Part III

String and Text Processing Part I

String and Text Processing Part II

Data Visualization Using Python

Quiz : Assignment 7

Solution For Assignment 7

Week 8

DOWNLOAD VIDEOS

FEEDBACK LINK

Assignment 7

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Due on 2019-09-18, 23:59 IST.

1) What function is used to fill missing data

1 point

- df.fillna(value)
 fillna(value)
 df.fillna()
 fillna()

No, the answer is incorrect.
Score: 0

Accepted Answers:
df.fillna(value)

2) The index of last character in the string is

1 point

- 0
 1
 N
 N-1

No, the answer is incorrect.
Score: 0

Accepted Answers:
N-1

3) In the split() if no delimiter is specified then by default it splits string on which character?

1 point

- Whitespace
 comma
 newline
 colon

No, the answer is incorrect.
Score: 0

Accepted Answers:
Whitespace

4) The splitlines() splits line in strings on which characters?

1 point

- Whitespace
 Comma
 Newline
 Colon

No, the answer is incorrect.
Score: 0

Accepted Answers:
Newline

5) [a^]* would match all strings with

1 point

- Zero or more repetition of any character
 Zero or more repetition of a
 Zero or more repetition of ^
 Both b and c

No, the answer is incorrect.
Score: 0

Accepted Answers:
Zero or more repetition of a

6) What is the syntax to find all patterns matching a regular expression?

1 point

- regex.findall(text)
 regex.findall()
 findall(text)
 regex.find(text)

No, the answer is incorrect.
Score: 0

Accepted Answers:
regex.findall(text)

7) remove_unused_categories() method used for

1 point

- Trimming observed categories
 Trimming unobserved categories
 Trim all categories
 None of the above

No, the answer is incorrect.
Score: 0

Accepted Answers:
Trimming unobserved categories

8) To create the plot in the frame which function used?

1 point

- plot()
 figure()
 both a and b
 None of the above

No, the answer is incorrect.
Score: 0

Accepted Answers:
figure()

9) To create bar plot which function is used?

1 point

- df.plot.bar()
 plot.bar()
 bar()
 All

No, the answer is incorrect.
Score: 0

Accepted Answers:
df.plot.bar()

10) The operator used for concatenation of strings is

1 point

- :
 +
 *
 All

No, the answer is incorrect.
Score: 0

Accepted Answers:
+