Χ





reviewer4@nptel.iitm.ac.in ~

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » The Joy of Computing using Python (course)

Announcements (announcements)

About the Course (https://swayam.gov.in/nd1_noc20_cs35/preview) Ask a Question (forum)

Progress (student/home) Mentor (student/mentor)

Course outline How does an **NPTEL** online course work? Week 0 Week 1 Week 2 Week 3 week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Natural Language Processing -Author

Programming Assignment-2: First and Last

Due on 2020-04-02, 23:59 IST

Write a Python program to get a string made of the first 2 and the last 2 chars from a given a string. If the string length is less than 2, return instead of the empty string.

Input Format:

The first line of the input contains the String S.

Output Format:

The first line of the output contains the modified string.

Sample Input:

Programming

Sample Output:

Test Case 1

Test Case 2

Test Case 3

Test Case 4

Test Case 5

Test Case 6

Prng

Sample Test Cases

Input	Output
k	
hh	hhhh
String	Stng
PYTHON	PYON
Magic Square	Mare
Matrix	Maix

```
Stylometry
  (unit?
                         The due date for submitting this assignment has passed.
  unit=164&lesson=165)
                         As per our records you have not submitted this assignment.
                         Sample solutions (Provided by instructor)
Natural
                              s=input()
if len(s)<2:</pre>
  Language
                            1
2
3
4
5
                              print("",end="")
else:
  Processing -
  Author
                                    print(s[:2]+s[len(s)-2:len(s)],end="")
  Stylometry -
  Part 01 (unit?
  unit=164&lesson=166)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 02 (unit?
  unit=164&lesson=167)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 03 (unit?
  unit=164&lesson=168)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 04 (unit?
  unit=164&lesson=169)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 05 (unit?
  unit=164&lesson=170)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 06 (unit?
  unit=164&lesson=171)
Natural
  Language
  Processing -
  Author
  Stylometry -
  Part 07 (unit?
  unit=164&lesson=172)

    Natural

  Language
  Processing -
```

Author Stylometry - Part 08 (unit? unit=164&lesson=173)
Natural Language Processing - Author Stylometry - Part 09 (unit? unit=164&lesson=174)
Natural Language Processing - Author Stylometry - Part 10 (unit? unit=164&lesson=175)
Introduction to Networkx - Part 01 (unit? unit=164&lesson=176)
Introduction to Networkx - Part 02 (unit? unit=164&lesson=177)
Six Degrees of Separation: Meet your favourites (unit? unit=164&lesson=178)
Six Degrees of Separation: Meet your favourites - Part 01 (unit? unit=164&lesson=179)
Six Degrees of Separation: Meet your favourites - Part 02 (unit? unit=164&lesson=180)
Six Degrees of Separation: Meet your favourites - Part 03 (unit? unit=164&lesson=181)
O Area Calculation - Don't Measure

(unit? unit=164&lesson=182)
Area Calculation - Don't Measure - Part 01 (unit? unit=164&lesson=183)
O Area Calculation - Don't Measure - Part 02 (unit? unit=164&lesson=184)
O Area Calculation - Don't Measure - Part 03 (unit? unit=164&lesson=185)
Area Calculation - Don't Measure - Part 04 (unit? unit=164&lesson=186)
Area Calculation - Don't Measure - Part 05 (unit? unit=164&lesson=187)
Area Calculation - Don't Measure - Part 06 (unit? unit=164&lesson=188)
Quiz: Assignment 9 (assessment? name=285)
Programming Assignment 1: Swap the Case (/noc20_cs35/progassignment? name=311)
Programming Assignment- 2: First and Last (/noc20_cs35/progassignment? name=312)
Programming Assignment 3: Rotate the matrix (/noc20_cs35/progassignment? name=313)

Week 9 Feedback	
(unit? unit=164&lesson=31	4)
Week 10	
10/aak 44	

Week 11

Week 12

Text Transcripts

Download Videos

Books