

Module 1: Working with Text in Python

- Reading:

Course Syllabus

10 min
- Reading:

Help us learn more about you!

10 min
- Video:

Introduction to Text Mining

3 min
- Video:

Handling Text in Python

18 min
- Reading:

Notice for Auditing Learners: Assignment Submission

10 min
- Notebook:

Working with Text

1h
- Video:

Regular Expressions

16 min
- Notebook:

Regex with Pandas and Named Groups

1h
- Video:

Demonstration: Regex with Pandas and Named Groups

5 min
- Practice Quiz:

Practice Quiz

4 questions
- Video:

Internationalization and Issues with Non-ASCII Characters

12 min
- Discussion Prompt:

Introduce Yourself

5 min
- Reading:

Resources: Common issues with free text

10 min
- Quiz:

Module 1 Quiz

6 questions

Assignment 1



Congratulations! You passed!

PRACTICE QUIZ • 8 MIN

TO PASS 80% or higher

Keep Learning

GRADE

100%

Practice Quiz

Practice Quiz

TOTAL POINTS 4

Submit your assignment

Try again

1.

Which of these options correspond to matching a pattern *at least once*?

1 / 1 point

Receive grade

TO PASS 80% or higher

*

?

+

{2}

{2, 2}

{2,3}

{1,3}

{3,}

{,3}

{2,}

Grade

100%

We keep your highest score

View Feedback



Correct

2.

Which of these options correspond to matching a pattern *zero or more times*?

1 / 1 point

- *

?

+

{2}

{2, 2}

{2,3}

{1,3}

{3,}

{,3}

{2,}

Correct

3.

Which of these options correspond to matching xyz *at the start of the string*?

1 / 1 point

- [^xyz]

^xyz

\$xyz

\\xyz

.xyz

[]xyz

[xyz^]

xyz^

xyz\$

xyz\\

xyz.

xyz[]

(xyz)

[xyz]

xyz

"xyz"

Correct

4.

Which of these options correspond to matching xyz *at the end of the string*?

1 / 1 point

- [^xyz]

^xyz

\$xyz

\\xyz

.xyz

[]xyz

[xyz^]

xyz^

xyz\$

xyz\\

xyz.

xyz[]

(xyz)

[xyz]

xyz