PYTHON PRACTICE

DATA TYPES

QUESTION

What would be the output of the following code?

OPTIONS

- A) {'0', '1'}
- B) {'1'}
- C) {'0', '0', '1'}
- D) {'001'}

PYTHON PRACTICE

DATA TYPES

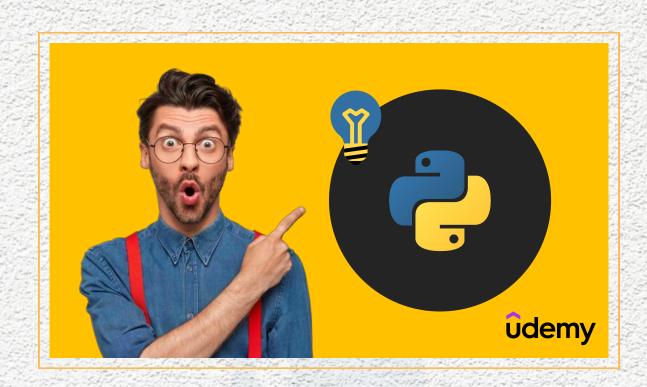
ANSWER

EXPLANATION

A string is converted to a set. Every character in the string gets converted to a string element within the set. However, a set doesn't allow duplicates. So, it would be only one 0 and not two. The final output is option A.

PYTHON PRACTICE COURSE UDEMY

WANT MORE CHALLENGES?



PYTHON CHALLENGE: 250 QUIZ QUESTIONS FOR PRACTICE & REVISION

SOLVE UNIQUE QUIZZES AND REFINE YOUR PYTHON SKILLS. GET A CONCEPTUAL UNDERSTANDING OF PYTHON BY SOLVING CONCEPT WISE QUESTIONS.

COURSE LINK IN PROFILE



FOLLOW ME ON LINKEDIN CHIPSIZED

MORE PYTHON PRACTICE?



PARVEZ AHMED

chipsized



FOLLOW ME ON LINKEDIN

