



Your grade: 100%

[Next item →](#)

Your latest: 100% • Your highest: 100% • To pass you need at least 66%. We keep your highest score.

1. Consider the following set: {"A", "A"}, what will the result be when you create the set?

1 / 1 point

- {}
- {"A", "B"}
- {"A"}
- {"A", "A"}

Correct

Correct! Sets in Python do not allow duplicate elements. Consequently, the resulting set will automatically eliminate the duplicate, resulting in {"A"}.

2. What method do you use to add an element to a set?

1 / 1 point

- Insert
- Add
- Append
- Extend

Correct

Correct! The add method adds elements to a set.

3. What is the result of the following operation? {"a", "b"} & {"a"}

1 / 1 point

- {"a'}
- {}
- {"b'}
- {"a'","b'}

Correct

Correct! The intersection operation finds the common elements in both sets.