Sets and Dictionaries

Exercises

Week 7

Prior to attempting these exercises ensure you have read the lecture notes and/or viewed the video, and followed the practical. You may wish to use the Python interpreter in interactive mode to help work out the solutions to some of the questions. Download and store this document within your own filespace, so the contents can be edited. You will be able to refer to it during the test in Week 6.

Enter your answers directly into the highlighted boxes.

For more information about the module delivery, assessment and feedback please refer to the module within the MyBeckett portal.

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*Answer:*

1. Sets do not allow duplicate elements, whereas lists can contain duplicate values.
2. Sets are unordered whereas Lists are ordered.

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Write a Python statement that uses the set() *constructor* to produce the same Set as the following -

languages = { "C++", "Java", "C#", "PHP", "JavaScript" }

*Answer:*

languages = set(["C++", "Java", "C#", "PHP", "JavaScript"])

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Is a Set **mutable** or **immutable**?

*Answer:*

mutable

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Why does a Set not support *indexing* and *slicing* type operations?

*Answer:*

Sets do not support indexing and slicing operations because they are unordered collections without a defined sequence for elements.

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Why is a frozenset() different from a regular set?

*Answer:*

A frozenset() is immutable, meaning its elements cannot be modified after creation, while a regular set is mutable and allows modifications to its elements.

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names = set("John", "Eric", "Terry", "Michael", "Graham", "Terry")

*Answer:*

5 elements

And how many elements would exist in this set?

vowels = set("aeiou")

*Answer:*

5 elements

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What is the name given to the following type of expression which can be used to programmatically populate a set?

chars = {chr(n) for n in range(32, 128)}

*Answer:*

Set Comprehension

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What **operator** can be used to calculate the intersection (common elements) between two sets?

*Answer:*

&

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What **operator** can be used to calculate the difference between two sets?

*Answer:*

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{ "x", "y", "z" } < { "z" , "u", "t", "y", "w", "x" }

*Answer:*

True

{ "x", "y", "z" } < { "z", "y", "x" }

*Answer:*

False

{ "x", "y", "z" } <= { "y", "z", "x" }

*Answer:*

True

{ "x" } > { "x" }

*Answer:*

False

{ "x", "y" } > { "x" }

*Answer:*

True

{ "x", "y" } == { "y", "x" }

*Answer:*

True

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write a Python statement that uses a **method** to perform the equivalent of the following operation -

languages = languages | { "Python" }

*Answer:*

languages.update({"Python"})

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*Answer:*

No because sets are unordered.

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Is the following operation a **mutator** or an **accessor**?

languages &= oo\_languages

*Answer:*

Mutator

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What term is often used to refer to each *pair* of elements stored within a **dictionary**?

*Answer:*

Key-Value

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Is it possible for a dictionary to have more than one **key** with the same value?

*Answer:*

Yes, it is possible for a dictionary to have more than one key with the same value.

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Is it possible for a dictionary to have the same **value** appear more than once?

*Answer:*

Yes, it is possible for a dictionary to have the same value appear more than once, but not for the same key.

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*Answer:*

Mutable

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Are the **key** values within a dictionary **mutable** or **immutable**?

*Answer:*

Immutable

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How many *elements* exist in the following dictionary?

stock = {"apple":10, "banana":15, "orange":11}

*Answer:*

3 elements

And, what is the data-type of the **keys**?

*Answer:*

String

And, what output would be displayed by executing the following statement -

print(stock["banana"])

*Answer:*

15

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write a Python statement that uses the dictionary() *constructor* to produce the same dictionary as the following -

lang\_gen = { "Java":3, "Assembly":2, "Machine Code":1 }

*Answer:*

lang\_gen = dict({"Java": 3, "Assembly": 2, "Machine Code": 1})

Now write a simple expression that tests whether the word "Assembly" is a member of the dictionary.

*Answer:*

"Assembly" in lang\_gen

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write some Python code that uses a for statement to iterate over a dictionary called module\_stats and print only its **values** (i.e. do not output any keys) -

*Answer:*

module\_stats = {'math': 90, 'science': 85, 'history': 88}

for value in module\_stats.values(): print(value)

Now write another loop which prints the only the **keys** -

*Answer:*

for value in module\_stats.keys():

print(value)

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Is it possible to construct a dictionary using a **comprehension** style expression, as supported by lists and sets?

*Answer:*

Yes, it is possible to construct a dictionary using a comprehension-style expression in Python.

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When a Dictionary type value is being passed as an argument to a function, what characters can be used as a prefix to force the dictionary to be **unpacked** prior to the call being made?

*Answer:*

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**Exercises are complete**

Save this logbook with your answers. Then ask your tutor to check your responses to each question.