

V1.0.0-beta

daily programming bytes

Concept | Review | News

## Data Structures

In this lesson, you will learn about the common data structures in Python.



## Agenda

- List data type
- Maps and sets
- Dictionary
- Tuples

#### List data type

- Arbitrary size and length.
- Same or different type objects.
- Supports indexing via an integer index.

## Maps

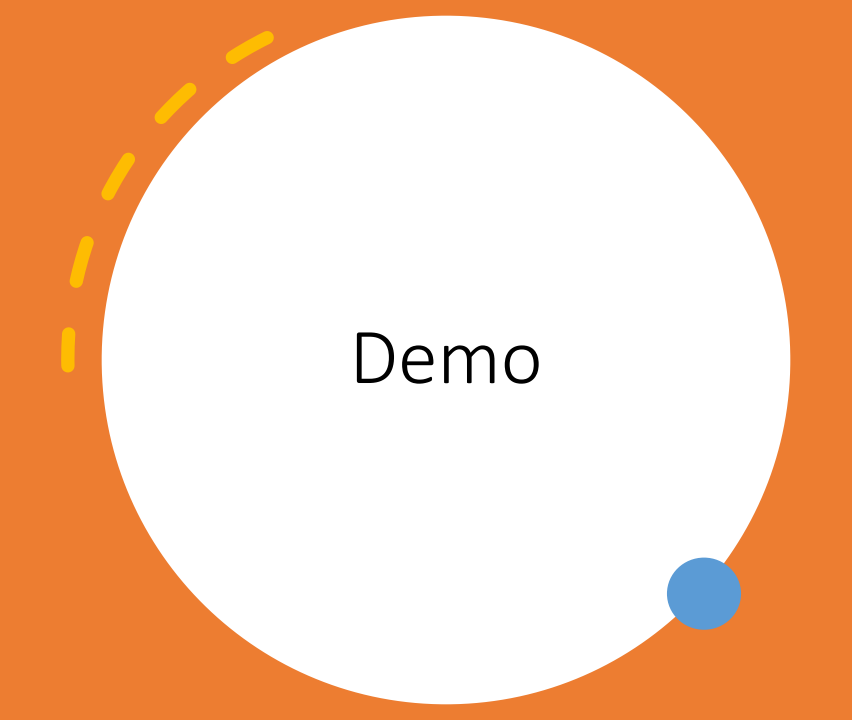
set and dictionary

- A list supporting only distinct elements.
- Duplicates are not allowed.
- Indexing is done via key.

#### Tuples

- Immutable data objects.
- Arbitrary type and length.
- Constructed and destructed into variables.





# Thanks for joining

