

# Dictionary

Dictionary

If we want to represent a group of object as key-value pairs then we should go for **Dictionary**.

#### Dictionary Representation

## The elements will be placed within {} brackets Ex:

```
Dictionary <Integer, String>
```

rollNameDict={100: "Mehdi", 101: "Ankit", 102: "Akshat"}

#### Dictionary characteristics

- Duplicate Key are NOT Allowed but value can be Duplicate
- Heterogeneous Object are Allowed for both key and value
- Insertion order NOT Preserved
- Dictionary Object are mutable
- Dynamic Size
- It does not support indexing and slicing

- Dictionary Object Creation
  - Empty Dictionary
  - Dictionary with Element

• Mutability

Once we create the Set object, we can modify its content

#### How to update the Dictionary

If the key is not available then a new entry will be added to the dictionary with the specified key-value pair

If the key is already available then old value will be replaced with new value.

#### How to Delete the elements of Dictionary

If deletes entry associated with the specified key.

If key is not available then we will get KeyError

Syntax: del dictioanry\_Object[key]

```
rollNameDict={100: "Mehdi", 101: "Ankit", 102: "Akshat", 103: "Aditya", 104: "Aditya"}
del rollNameDict[103]
```

- Traversing the Dictionary Elements
  - 1. Using While loop
  - 2. Using For loop

• Dictionary Function

• clear(): To remove all entries from the dictionary

Ex: myDist={1,2,3,4}

myDist.clear()

Print(myDist) Output: {}

Dictionary Function

del: To delete total dictionary

```
Ex: myDist={1,2,3,4}
```

myDist.del

Print(myDist) Output: Name myDist is not defined

• Dictionary Function

dict(): To create a dictionary

#### Dictionary Function

- •len(): Returns the number of items in the dictionary
- clear(): To remove all the elements from the dictionary
- eget(): To get the value associated with the key
- pop(): It remove the entry associated with the specified key and returns the corresponding value. If the specified key is not available then we will get KeyError
- popitem(): It remove an arbitrary items (key-value) from the dictionary and returns it.

#### • Dictionary Function

- keys(): Returns all the key associated with the dictionary
- values(): It returns all the values associated with the dictionary
- items(): It returns list of tuples representing key-value pair
- copy(): To create exactly duplicate dictionary
- setdefault(): If the key is already available then this function returns the corresponding value but if key is not available then the specified key-value will be added as new item to the dictionary.

### Thank You