

| **TITLE:**  Basic Data structure in python |
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**AIM:** Use suitable methods to get output for given input.

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**Expected OUTCOME of Experiment:** Use of basic data structure in Python.

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**Resource Needed: Python IDE**

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**Theory:**

## Python Collections (Arrays)

There are four collection data types in the Python programming language:

* **List** is a collection which is ordered and changeable. Allows duplicate members.
* **Tuple** is a collection which is ordered and unchangeable. Allows duplicate members.
* **Set** is a collection which is unordered and unindexed. No duplicate members.
* **Dictionary** is a collection which is unordered and changeable. No duplicate members.

When choosing a collection type, it is useful to understand the properties of that type. Choosing the right type for a particular data set could mean retention of meaning, and it could mean an increase in efficiency or security.

**List:** Lists are used to store multiple items in a single variable. Lists are created using square brackets. e.g. mylist = ["apple", "banana", "cherry"]

## List Methods

Python has a set of built-in methods that you can use on lists. L:list, e:element, i:index

| **Method** | **Description** |
| --- | --- |
| L.append(e) | Adds an element at the end of the list |
| L.clear() | Removes all the elements from the list |
| L.copy() | Returns a copy of the list |
| L.count(e) | Returns the number of elements with the specified value |
| L.extend(L2) | Add the elements of a list (or any iterable), to the end of the current list |
| L.index(e) | Returns the index of the first element with the specified value |
| L.insert(i,e) | Adds an element at the specified position |
| L.pop(i) | Removes the element at the specified position |
| L.remove(e) | Removes the item with the specified value |
| L.reverse() | Reverses the order of the list |
| L.sort() | Sorts the list |

## Tuple: Tuples are used to store multiple items in a single variable. A tuple is a collection which is ordered and unchangeable. Tuples are written with round brackets.

e.g. mytuple = ("apple", "banana", "cherry")

## Tuple Methods

Python has two built-in methods that you can use on tuples. T:tuple, e:element

| **Method** | **Description** |
| --- | --- |
| T.count(e) | Returns the number of times a specified value occurs in a tuple |
| T.index(e) | Searches the tuple for a specified value and returns the position of where it was found |

## Set: Sets are used to store multiple items in a single variable. A set is a collection which is both unordered and unindexed. Sets are written with curly brackets.

e.g. myset = {"apple", "banana", "cherry"}

## Set Methods

Python has a set of built-in methods that you can use on sets.

| **Method** | **Description** |
| --- | --- |
| S.add(e) | Adds an element to the set |
| S.clear() | Removes all the elements from the set |
| S.copy() | Returns a copy of the set |
| S1.difference(S2) | Returns a set containing the difference between two or more sets |
| S1.difference\_update(S2) | Removes the items in this set that are also included in another, specified set |
| S1.discard(e) | Remove the specified item |
| S1.intersection(S2) | Returns a set, that is the intersection of two other sets |
| S1.intersection\_update(S2) | Removes the items in this set that are not present in other, specified set(s) |
| S1.isdisjoint(S2) | Returns whether two sets have a intersection or not |
| S1.issubset(S2) | Returns whether another set contains this set or not |
| S1.issuperset(S2) | Returns whether this set contains another set or not |
| S.pop() | Removes an element from the set |
| S.remove(e) | Removes the specified element |
| S1.symmetric\_difference(S2) | Returns a set with the symmetric differences of two sets |
| S1.symmetric\_difference\_update(S2) | inserts the symmetric differences from this set and another |
| S1.union(S2) | Return a set containing the union of sets |
| S1.update(L1) | Update the set with the union of this set and others |

## Dictionary: Dictionaries are used to store data values in key:value pairs. A dictionary is a collection which is ordered (3.7 version onward), changeable and does not allow duplicates.

Dictionaries are written with curly brackets, and have keys and values.

e.g. thisdict = {"brand": "Ford", "model": "Mustang", "year": 1964}

## Dictionary Methods

Python has a set of built-in methods that you can use on dictionaries.

| **Method** | **Description** |
| --- | --- |
| D.clear() | Removes all the elements from the dictionary |
| D.copy() | Returns a copy of the dictionary |
| D.get(k) | Returns the value of the specified key |
| D.items() | Returns a list containing a tuple for each key value pair |
| D.keys() | Returns a list containing the dictionary's keys |
| D.pop(k) | Removes the element with the specified key |
| D.popitem() | Removes the last inserted key-value pair |
| D.setdefault(k,v) | Returns the value of the specified key. If the key does not exist: insert the key, with the specified value |
| D.update({k:v}) | Updates the dictionary with the specified key-value pairs |
| D.values() | Returns a list of all the values in the dictionary |

**Problem Definition:**

1. In the below table input variable, python code and output column is given. You have to complete the blank cell in every row.

| **List** | | |
| --- | --- | --- |
| **Input** | **Python Code** | **Output** |
| thislist=["apple","banana","cherry","orange","kiwi","melon","mango"] | print(len(thislist))  print(type(thislist))  print(thislist[1])  print(thislist[-1])  print(thislist[2:5])  print(thislist[:4])  print(thislist[2:]) | 7  <class 'list'>  banana  mango  ['cherry', 'orange', 'kiwi']  ['apple', 'banana', 'cherry', 'orange']  ['cherry', 'orange', 'kiwi', 'melon', 'mango'] |
| thislist = ["orange", "mango", "kiwi", "pineapple", "apple"] | if "apple" in thislist:    print("Yes, 'apple' is in the fruits list")  for x in thislist:  print(x)  for i in range(len(thislist)):  print(thislist[i])  thislist.sort()  print(thislist) | Yes, 'apple' is in the fruits list  orange  mango  kiwi  pineapple  apple  orange  mango  kiwi  pineapple  apple  ['apple', 'kiwi', 'mango', 'orange', 'pineapple'] |
| thislist=["apple","banana","cherry"] | thislist=["apple","banana","cherry"]  thislist[1]="blackcurrant"  print(thislist) | ['apple','blackcurrant','cherry'] |
| thislist=["apple", "banana", "cherry"] | thislist=["apple","banana","cherry"]  thislist.insert(2,"watermelon")  print(thislist) | ['apple','banana','watermelon', 'cherry'] |
| thislist=["apple","banana","cherry"] | thislist.append("orange")  print(thislist) | ['apple', 'banana', 'cherry', 'orange'] |
| thislist=["apple", "banana", "cherry"] tropical=["mango", "pineapple"] | thislist.extend(tropical) print(thislist) | ['apple', 'banana', 'cherry', 'mango', 'pineapple'] |
| thislist = ["apple", "banana", "cherry"] | thislist=["apple", "banana", "cherry"]  thislist.remove("banana")  print(thislist) | ['apple', 'cherry'] |
| thislist = ["apple", "banana", "cherry"] | del thislist  print(thislist) | NameError: name 'thislist' is not defined |
| thislist = ["apple", "banana", "cherry"] | thislist.clear()  print(thislist) | [] |
| thislist = ["apple", "banana", "cherry"] | x=thislist  y= thislist.copy()  thislist.clear()  print(x)  print(y) | []  ['apple', 'banana', 'cherry'] |
| list1 = [5, 6, 7]  list2 = [1, 2, 3] | list3 = list1 + list2  print(list3) | [5, 6, 7, 1, 2, 3] |

| **Tuple** | | |
| --- | --- | --- |
| **Input** | **Python Code** | **Output** |
| x = ("apple",)  y = ("apple") | print(type(x))  print(type(y)) | <class 'tuple'>  <class 'str'> |
| thistuple=("apple","banana","cherry") | print(thistuple[-1]) | cherry |
| x = ("apple", "banana", "cherry") | x[1] = "kiwi"  print(x) | TypeError: 'tuple' object does not support item assignment |
| x = ("apple", "banana", "cherry") | y = list(x)  y[1] = "kiwi"  x = tuple(y)  print(x) | ('apple', 'kiwi', 'cherry') |
| fruits = ("apple", "banana", "cherry", "strawberry", "raspberry") | (green, yellow, \*red) = fruits  print(green)  print(yellow)  print(red)  print(type(red)) | apple  banana  ['cherry', 'strawberry', 'raspberry']  <class 'list'> |
| fruits = ("apple", "banana", "cherry") | mytuple = fruits \* 2  print(mytuple.count("apple"))  print(mytuple.index("banana")) | 2  1 |

| **Set** | | |
| --- | --- | --- |
| **Input** | **Python Code** | **Output** |
| myset = {"abc", 34, True, 40.5} | print(myset)  print(len(myset))  print(type(myset))  print(34 in myset)  myset.add("orange")  print(myset) | {40.5, 'abc', 34, True}  4  <class 'set'>  True  {True, 34, 'orange', 40.5, 'abc'} |
| thisset = {"apple", "mango", "cherry"}  tropical={"papaya", "mango"} | thisset=thisset+tropical  print(thisset) | TypeError: unsupported operand type(s) for +: 'set' and 'set' |
| thisset.update(tropical)  print(thisset) | {'mango', 'papaya', 'cherry', 'apple'} |
| thisset.intersection\_update (tropical)  print(thisset) | {'mango'} |
| thisset.symmetric\_difference\_update(tropical)  print(thisset) | {'apple', 'cherry', 'papaya'} |

| **Dictionaries** | | |
| --- | --- | --- |
| **Input** | **Python Code** | **Output** |
| thisdict={"brand":"Ford","model": "Mustang","year": 1964, "year": 2020} | print(thisdict)  print(type(thisdict))  print(len(thisdict))  print(thisdict["brand"])  print(thisdict["year"])  x = thisdict.get("model")  print(x)  y = thisdict.keys()  print(y)  z = thisdict.values()  print(z)  thisdict["color"] = "white"  print(thisdict)  if "model" in thisdict:  print("Yes”) | {'brand': 'Ford', 'model': 'Mustang', 'year': 2020}  <class 'dict'>  3  Ford  2020  Mustang  dict\_keys(['brand', 'model', 'year'])  dict\_values(['Ford', 'Mustang', 2020])  {'brand': 'Ford', 'model': 'Mustang', 'year': 2020, 'color': 'white'}  Yes |
| thisdict["year"] = 2018  print(thisdict) | {'brand': 'Ford', 'model': 'Mustang', 'year': 2018} |
| thisdict.pop("model")  print(thisdict) | {'brand': 'Ford', 'year': 2020} |
| for x in thisdict:  print(x)  print(thisdict[x]) | brand  Ford  model  Mustang  year  2020 |
| for x, y in thisdict.items():  print(x, y) | brand Ford  model Mustang  year 2020 |

2. Write a python program to take list values as input parameters and return another list without any duplicates.

3. Write a program that takes a string as input from the user and computes the frequency of each letter. Use a variable of dictionary type to maintain the count.

**Books/ Journals/ Websites referred:**

1. Reema Thareja, *Python Programming: Using Problem Solving Approach*, Oxford University Press, First Edition 2017, India
2. Sheetal Taneja and Naveen Kumar, *Python Programming: A modular Approach*, Pearson India, Second Edition 2018,India

**Implementation details:**

2.

og\_list=[]

n=int(input("Enter number of elements: "))

for i in range(0,n):

og\_list.append(int(input()))

print("The original list is: ",og\_list)

new\_list=[]

for i in og\_list:

if i not in new\_list:

new\_list.append(i)

og\_list=new\_list

print("List after removing duplicate elements: ",og\_list)

3.

test=input("Enter a string to calculate the frequency of each character: ")

char\_freq={}

for i in test:

if i in char\_freq:

char\_freq[i]+=1

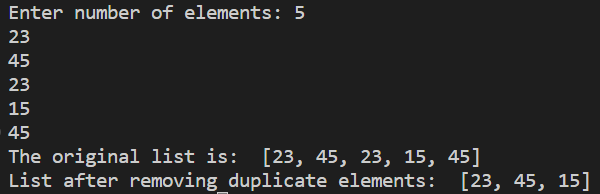
else:

char\_freq[i]=1

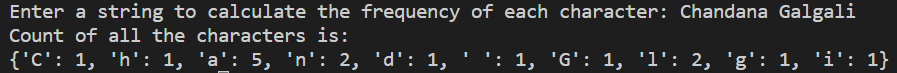
print("Count of all the characters is: \n"+str(char\_freq))

**Output(s):**

2.



3.



**Conclusion:**

After successful completion of the experiment, one now knows about the different structural data types in Python programming language.

**Post Lab Descriptive Questions**

1. List out Mutable and Immutable Data Types in Python.

Ans: In Python, there are two types of data types: mutable and immutable.

Mutable data types:

* Lists
* Dictionaries
* Sets
* Byte arrays

Immutable data types:

* Numbers (int, float, complex)
* Strings
* Tuples
* Frozen sets
* Bytes
* Booleans

Mutable objects can be modified in place, while immutable objects cannot be modified once they are created. This means that any changes made to a mutable object will affect the original object, whereas any operations performed on immutable objects will create a new object with the updated value.

1. What do you mean by indexed and ordered data type in python?

Ans: In Python, an indexed data type is a collection of data that allows you to access its individual elements by their position or index within the collection. The most common indexed data types in Python are strings, lists, and tuples. For example, if you have a list of numbers, you can access the first element in the list by its index (which is 0), the second element by its index (which is 1), and so on. The syntax to access an element in an indexed data type is to use square brackets with the index number inside them.

An ordered data type is a collection of data that maintains the order in which its elements were added. This means that the elements are stored and accessed in the same order as they were added to the collection. Lists and tuples are examples of ordered data types in Python. For example, if you have a list of strings, the order in which you add the strings to the list is preserved. If you add "apple" first, "banana" second, and "orange" third, then the list will have "apple" at index 0, "banana" at index 1, and "orange" at index 2.

In summary, an indexed data type allows you to access its elements by their position or index, while an ordered data type maintains the order in which its elements were added.

**Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of faculty in-charge**