

PYTHON WORKBOOK – SECTION 4

Data Structures (Lists, Tuples, Dictionaries, Sets)

Programmer's Hub – by CodeWithVivek
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4.1 Data Structures in Python

Python is powerful largely because of its **built-in data structures**.

These structures allow you to store, organize, and work with data efficiently.

In this section, we'll learn:

- Lists
- Tuples
- Dictionaries
- Sets
- List Comprehension

4.2 Lists

Quick Explanation

A **list** is a collection of ordered, changeable items.

Examples:

```
fruits = ["apple", "banana", "mango"]
```

```
numbers = [10, 20, 30, 40]
```

```
mixed = ["hello", 10, True]
```

Lists allow:

- Adding items
 - Removing items
 - Updating items
 - Looping through items
-

Useful List Methods

`append()`

`insert()`

`remove()`

`pop()`

`sort()`

`reverse()`

Try This:

Create a list named movies having **5 favourite movies**.

Add a new movie using append().

Write code:

Debug This:

Why does this give an error?

```
fruits = ["apple", "banana", "cherry", "date", "fig", "grape"]
```

```
fruits[6] = "guava"
```

Your answer: _____

List Indexing & Slicing

Explanation

Indexing:

```
fruits[0] # first item
```

```
fruits[-1] # last item
```

Slicing:

Python list slicing provides a flexible way to access a range of elements using the syntax `my_list[start:stop:step]`. The start index is inclusive, and the stop index is exclusive.

```
fruits = ["apple", "banana", "cherry", "date", "fig", "grape", "guava"]
```

# Indices:	0	1	2	3	4	5	6
------------	---	---	---	---	---	---	---

#Neg Indices	-7	-6	-5	-4	-3	-2	-1
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Basic Slicing

Syntax	Code	Description	Result
<code>[start:stop]</code>	<code>fruits[2:4]</code>	Items from start (inclusive) to stop (exclusive)	<code>["cherry", "date"]</code>
<code>[:]</code>	<code>fruits[:]</code>	All items	<code>["apple", ..., "guava"]</code>
<code>[start:]</code>	<code>fruits[:3]</code>	Items from start to the end of the list	<code>["date", "fig", "grape", "guava"]</code>
<code>[:stop]</code>	<code>fruits[:3]</code>	Items from the beginning up to stop (exclusive)	<code>["apple", "banana", "cherry"]</code>

Slicing with Negative Indices

<code>[-N:]</code>	<code>fruits[-2:]</code>	The last N items of the list	<code>["grape", "guava"]</code>
<code>[:-N]</code>	<code>fruits[:-2]</code>	All items except the last N items	<code>["apple", "banana", "cherry", "date", "fig"]</code>
<code>[start:stop]</code>	<code>fruits[-4:-2]</code>	Slice using negative indices, stop value exclusive	<code>["date", "fig"]</code>

Slicing with a Step

<code>[start:stop:step]</code>	<code>fruits[1:5:2]</code>	Items from start to stop with the given step	<code>["banana", "date"]</code>
<code>[:step]</code>	<code>fruits[::-2]</code>	Every step-th item in the entire list	<code>["apple", "cherry", "fig", "guava"]</code>
<code>[:-1]</code>	<code>fruits[::-1]</code>	Reverse the list	<code>["guava", "grape", "fig", "date", "cherry", "banana", "apple"]</code>

Modifying Lists with Slicing

1. Modify Elements

```
fruits[1:3] = ["blueberry", "melon"]
# Output: ["apple", "blueberry", "melon", "date", "fig", "grape", "guava"]
```

2. Remove Elements

```
del fruits[1:4]
# Output: ["apple", "fig", "grape", "guava"] (removes blueberry, melon, date)
```

3. Insert Elements (by assigning to an empty slice)

```
fruits[1:1] = ["apricot", "avocado"]
# Output: ["apple", "apricot", "avocado", "fig", "grape", "guava"]
```

Your Turn:

Given:

```
nums = [5, 10, 15, 20, 25]
```

Write the output for:

1. nums[0] = _____
2. nums[-1] = _____
3. nums[1:4] = _____

4.3 Tuples

Quick Explanation

A **tuple** is like a list, but *unchangeable* (immutable).

```
point = (10, 20)
```

```
days = ("Mon", "Tue", "Wed")
```

Tuples are used for fixed data: coordinates, settings, constants.

Try This:

Create a tuple of 3 colours:

```
colors = (_____)
```

Try modifying colors[0] — What happens?

4.4 Dictionaries

Quick Explanation

Dictionaries store **key–value** pairs.

```
student = {
```

```
    "name": "Vivek",
```

```
    "age": 25,
```

```
    "marks": 88
```

```
}
```

Access values:

```
student["name"]
```

```
student.get("age")
```

Add values:

```
student["city"] = "Delhi"
```

Try This:

Create a dictionary for **your profile** with:

- name
- age
- city
- favourite language

```
me = {
```

```
    "name": _____,
```

```
    "age": _____,
```

```
    "city": _____,
```

```
    "language": _____
```

```
}
```

Debug This:

What's wrong?

```
student = {"name": "Amit"}
```

```
print(student[name])
```

Answer: _____

Dictionary Methods

Useful methods:

`keys()`

`values()`

`items()`

`update()`

`pop()`

Example:

```
student.update({"grade": "A"})
```

Your Turn:

Using your own dictionary from earlier, add a new key "hobby".

Write code here:

4.6 Sets

Quick Explanation

A **set** is an unordered collection of *unique* items.

```
numbers = {1, 2, 3, 3, 4}
```

```
# result: {1,2,3,4}
```

Useful when you want to remove duplicates.

Useful Set Operations

```
union()
```

```
intersection()
```

```
difference()
```

```
add()
```

```
remove()
```

Try This:

Create two sets:

```
a = {1, 2, 3}
```

```
b = {3, 4, 5}
```

Write results for:

1. a.union(b) = _____

2. a.intersection(b) = _____

3. a.difference(b) = _____

Practice Problems

Problem 1

Write a program to find the **largest number** in a list.

Write code:

Problem 2

Given a sentence, count the **frequency of each word** using a dictionary.

Write code:

Problem 3

Remove duplicates from a list using a set.

Write code:

Section Summary

- ✓ Lists → ordered, changeable
 - ✓ Tuples → ordered, unchangeable
 - ✓ Dictionaries → key-value data
 - ✓ Sets → unique item collection
 - ✓ Each structure has its ideal purpose
 - ✓ Methods help manipulate data quickly
-

Mini Assignment

Create a program that:

1. Creates a dictionary for **5 employees**
2. Each employee should have: name, age, salary
3. Print the **highest salary**
4. Print the **average age**
5. Convert all employee names to **uppercase**

Write your draft here: