1. Understanding how to create and access elements in a list. To create a list we place elements inside [] and seperate theme with commas fruits = ["banana", "apple","mango"] list elements can be accessed by index values or range of index: fruits[0] fruits[1] fruits[2] fruits[-1] fruits[0:2] 2.Indexing in lists (positive and negative indexing). Elements of a list can be accessed by index value, index can be negative or positive by default a list's index starts from zero fruits = ["banana", "apple","mango","cherry"] Positive indexing: positive index access element froms starting of list fruit = fruits[1] # apple fruit = fruits[2] # mango Negative indexing: negative index access element from end of the list fruit = fruits[-1] # cherry fruit = fruits[-2] # mango 3. Slicing a list: accessing a range of elements. Slicing is a method to extract a subset of elements from a list, the new list can be modifing without reflecting the changes to old list axcepts it have a nested list portion, nested portion shares same reference to object Multiple element of a list can be accessed by provind a range of index a range can be specify by [start : end : steps] fruits = ["banana", "apple","mango","cherry"] fruits[0:2] # ["banana","apple","mango"] 4. Common list operations: concatenation, repetition, membership. Concatenation: list can be concatenate usign + operator or extend() method 11 = [1,2,3]

12 = [4,5,6]

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l1 += l2
l1.extend(l2)
repetition : elements inside a list can be repeted using * operator
l1 *= 2
membership: membership operator used to check if a value is member of list or not
in operator checks if value is member
not in checks if value is not a member
if 1 in l1:
print(f"{1} is a member")
If 1 not in I1:
print(f"{1} is not a member")
5.Understanding list methods like append(), insert(), remove(), pop()
This are the methods to modify a list:
fruits = ["banana", "apple","mango","cherry"]
append(): add new element or a list at the end of a list
fruits.append("pinapple")
fruits.append(["papaya","orange"])
insert(): insert a element at specific index in list
fruits.insert(2,"peru")
remove(): remove the first occurrence of an element in list
fruits.remove("peru")
pop(): returns or remove an element at specific index, by default returns last element
fruits.pop()
6. Iterating over a list using loops.
Iterate over a loop can be done using for loop or while loop
for loop:
for i in list:
print(i)
while loop:
i = 0
while i < len(list):
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print(list[i])
i += 1
7. Sorting and reversing a list using sort(), sorted(), and reverse().
sort(): sort the list in assending order by default
sorted(): sorted uses to sort a list but it returns a new list object
reverse(): reverse the order of elements in list
8.Basic list manipulations: addition, deletion, updating, and slicing.
fruits = ["banana", "apple","mango","cherry"]
Addition:
to add one list into another list we can use + operator.
list1 += list2
Deletion:
pop(): pop removes a element from a specific element or by default removes last element from list
list.pop() or list.pop(2)
remove(): remove() method removes specific elements first occurance in list
list.remove("banana")
clear(): clear method clear the list and make it empty
list.clear()
del : del can remove list or element of list from memory
del list or del list[3]
Update:
insert: insert method add a new element or list at a given index
extend: extend method extend a list with another list by addint it end of the lis
9.Introduction to tuples, immutability.
Tuples are immutable in python, after creating a tuple it have a fixed size and it can not be modified
after creating, but any list nested inside a tuple can be modified.
10. Creating and accessing elements in a tuple.
Creating tuple:
t1 = 1,2,4,5,"banana",True
t2 = (1,2,4,5,"tea",True)
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t3 = tuple([1,2,3,4,5])

```
Accessing elements:
t1[0]
t1[-1]
t1[:4]
11. Basic operations with tuples: concatenation, repetition, membership.
t1 = 1,2,4,5,"banana",True
t2 = (1,2,4,5,"tea",True)
Concatenation:
t1 += t2
repetition:
t1 *= 3
membership:
result = 2 in t1
result = 2 not in t1
12. Accessing tuple elements using positive and negative indexing.
t1 = (1,2,4,5,"tea",True)
Positive indexing:
t1[1] # 2
Negative indexing:
t[-1] # True
13. Slicing a tuple to access ranges of elements
to slice a tuple we can use same method for slicing list and string
tuple name followed by [start : end : step]
t1 = (1,2,4,5,"tea",True)
print(t1[1:4])
14. Introduction to dictionaries: key-value pairs.
Dictonary is one of the powerfull data structure in python, it is an unorder collection of unique key
value pair and it is mutable each key in dictonary is unique and it hold its corosponding value.
15. Accessing, adding, updating, and deleting dictionary elements.
To add new item we can assign a new key value pair to dictonary dict["key"] = "value"
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To update we can assign new value to existing key in dictonary or use update method

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To delete we use del key word or pop method to remove or delete a key
16.Dictionary methods like keys(), values(), and items().
Key() method returns an object which holds keys of dictonary in a list
value() mthod returns an object which holds valus of each key in dictonary
items() method returns an object which holde a tuples of key value pair in a dictonary
17. Iterating over a dictionary using loops.
person = {'name': 'John', 'age': 30, 'city': 'New York'}
for key, value in person.items():
print(f"{key}: {value}")
18. Merging two lists into a dictionary using loops or zip().
keys = ['a', 'b', 'c']
values = [1, 2, 3]
dict = \{\}
for i in range(len(keys)):
dict[keys[i]] = values[i]
print(dict)
19. Counting occurrences of characters in a string using dictionaries.
input_string = "hello world"
char_count = {}
for char in input_string:
if char in char_count:
char_count[char] += 1
else:
char_count[char] = 1
print(char_count)
20. Defining functions in Python.
To define a function in python we use def keyword followed by function name and parenthesen and
parameters inparentheses if it required any.
def display():
print("hello world")
21.Different types of functions: with/without parameters, with/without return values.
```

There are 4 types of funciton catagories:

1 with parameters and return type: functions that accepts parameters at call and return a value

2 with parameters without return type: function that accepts parameters but did'nt return something

3 without return type and parameters: function that did'nt accepts any parameters and did'nt return any value

4.without parameters and with return type: function that didn't accepts any parameters but return some value

22. Anonymous functions (lambda functions).

An anonymous functions is a function which dont have any name and created using lambda keyword also called lambda function, it can take n numbers of arguments but only have one statement lambda n: n \* 2

23.Introduction to Python modules and importing modules.

Modules are python files that contains function defination, variables, classes and executable code wich we can use in our program by improting that module, modules helps in keep organize the code in reusable components.

We can import module using import keyword followed by module name in our file ex :- import math

24.Standard library modules: math, random.

Math and random are part of pythons standard library,

math module cantains importent math functions and classes and executable code which can be helpfull in varias mathematical tasks like -->

sqrt(), power(), ceil(), floor(), factorial(), sin(), cos(),ten()

random module cantains functions to work with random numbers and values,

random(), randomint(), choice(), shuffle()

25. Creating custom modules.

To create custome moduel we can make a python file and define all the logics and statements in the file and import the file in another file using improt keyword followed by module file name and we can

use all the functions and variables of that module file by using a dot method module.function(value)