1.	What are	the di	fferent type	s of data	a structures	in P	vthon? 1
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Answer:						
Python has several built-in data structures:						
- Lists: Ordered, mutable collections.						
- Tuples: Ordered, immutable collections.						
- Sets: Unordered collections of unique elements.						
- Dictionaries: Key-value pairs.						
Other data structures like stacks, queues, heaps, etc., can be implemented using classes						
collections module.						
2. What is recursion? How to implement Fibonacci series?						
[Flipkart, Oyo, TCS], 3						

or

Answer:

Recursion is a function calling itself to solve smaller instances of a problem.

Example for Fibonacci:

```python

def fibonacci(n):

if n <= 1:

return n

return fibonacci(n-1) + fibonacci(n-2)

print([fibonacci(i) for i in range(10)])

3. Find the factorial of a no using Python? 3

Answer:

| Using recursion:                                                                      |    |
|---------------------------------------------------------------------------------------|----|
| ```python                                                                             |    |
| def factorial(n):                                                                     |    |
| return 1 if n == 0 else n * factorial(n-1)                                            |    |
| print(factorial(5)) # Output: 120                                                     |    |
|                                                                                       |    |
|                                                                                       |    |
| 4. What is disadvantage of nested if-else? How can we remove it? Show with Python coo | ЭĖ |
| and example?                                                                          |    |
| [3]                                                                                   |    |
| Answer:                                                                               |    |
| Nested if-else reduces readability.                                                   |    |
| Instead, use elif or dictionaries.                                                    |    |
| Example:                                                                              |    |
| ```python                                                                             |    |
| def grade(score):                                                                     |    |
| if score > 90:                                                                        |    |
| return 'A'                                                                            |    |
| elif score > 75:                                                                      |    |
| return 'B'                                                                            |    |
| elif score > 60:                                                                      |    |
| return 'C'                                                                            |    |
| else:                                                                                 |    |
| return 'D'                                                                            |    |

5. How would you reverse a string in Python without using built-in functions?

[Data Science, Business Analyst], [Wipro, TCS], 2

```
Answer:

""python

def reverse_string(s):

reversed_str = "

for char in s:

reversed_str = char + reversed_str

return reversed_str

print(reverse_string("hello")) # Output: "olleh"

"""
```

6. Explain string immutability in Python.

[Machine Learning Engineer, Data Science], [Infosys, Cognizant], 2

Answer:

In Python, strings are immutable, meaning they cannot be changed after creation.

Any operation that modifies a string actually creates a new one.

7. What are the advantages of using lists in Python?

Answer:

- Lists are dynamic (can grow or shrink).
- Can store heterogeneous data types.
- Support many built-in methods (append, remove, sort, etc.).

8. How are Python sets different from lists and tuples?

| [Data Analytics], [PayPal, IBM], 2                                         |
|----------------------------------------------------------------------------|
| Answer:                                                                    |
| - Sets are unordered and contain only unique elements.                     |
| - Lists are ordered and allow duplicates.                                  |
| - Tuples are ordered and immutable.                                        |
|                                                                            |
| 9. What is the difference between a shallow copy and a deep copy in lists? |
| [Machine Learning Engineer, Data Science], [Google, Cognizant], 3          |
| Answer:                                                                    |
| - Shallow copy copies outer list, but inner objects are referenced.        |
| - Deep copy creates independent copies of all nested elements.             |
| Use `copy` and `deepcopy` from `copy` module.                              |
|                                                                            |
| 10. When would you use a dictionary over a list? 3                         |
| Answer:                                                                    |
| Use dictionaries when:                                                     |
| - You need to associate keys with values.                                  |
| - Fast lookups by key are required.                                        |
| - Unordered collection is acceptable.                                      |
|                                                                            |
| 11. How do you merge two dictionaries in Python?                           |
| [Data Science, Data Analytics], [TCS, Cognizant], 2                        |
| Answer:                                                                    |
| ```python                                                                  |
| dict1 = \( \frac{1}{2} \cdot \)                                            |

```
dict2 = {'b': 2}
merged = {**dict1, **dict2}
Or in Python 3.9+: merged = dict1 | dict2
```