

Easy Level

1. Sum Function

Function banao jo 2 numbers lekar unka sum return kare.

```
add(5, 3)  
# 8
```

2. Even/Odd Check

```
is_even(8)  
# True
```

3. Largest of Three Numbers

```
largest(5, 9, 2)  
# 9
```

4. Factorial

```
factorial(5)  
# 120
```

5. Count Vowels

```
count_vowels("hello")  
# 2
```

Medium Level

6. Reverse a String

```
reverse_string("python")  
# nohtyp
```

7. Check Palindrome

```
is_palindrome("madam")  
# True
```

8. Prime Number Check

```
is_prime(17)  
# True
```

9. Count Uppercase Letters

```
count_upper("PyThOn")  
# 3
```

10. Find Second Largest Element

```
second_largest([5,8,2,9,1])  
# 8
```

Functions + Lists

11. Return List Sum

```
list_sum([1,2,3,4])  
# 10
```

12. Return Largest Element

```
find_max([5,8,1,9])  
# 9
```

13. Remove Duplicates

```
remove_duplicates([1,2,2,3,3,4])  
# [1,2,3,4]
```

14. Count Frequency of Element

```
frequency([1,2,2,3,2], 2)  
# 3
```

15. Common Elements of Two Lists

```
common([1,2,3,4], [3,4,5,6])  
# [3,4]
```

Slightly Challenging

16. Check Anagram

```
is_anagram("listen", "silent")  
# True
```

17. Fibonacci Function

```
fibonacci(7)  
# [0,1,1,2,3,5,8]
```

18. Dictionary Key with Maximum Value

```
max_key({  
    "A":50,  
    "B":80,  
    "C":70  
})  
  
# B
```

19. Intersection of Three Sets

```
common_set({1,2,3,4}, {2,3,5}, {2,3,7})  
# {2,3}
```

20. Recursive Factorial (Without Loop)

```
factorial(5)  
# 120
```

Score Guide

- 0–5 problems → Beginner

- 6–10 → Basic Functions Clear
- 11–15 → Good Python Foundation
- 16–20 → Ready for NumPy Start