

50 Questions (Mix: List, Tuple, Set, Dictionary) —>

- 👉 **Set-wise (5 Sets × 10 Questions)**
 - 👉 **Har question ke saath Solution + Output**
 - 👉 **Bilingual (Hindi + English)**
 - 👉 **Exam + Practice ready**
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✖ SET-1 (List Based) – 10 Questions

Q1. List banakar ek element add karo.

(Create a list and add one element.)

```
a = [10, 20]
a.append(30)
print(a)
```

Output:

```
[10, 20, 30]
```

Q2. List me 2nd index par value insert karo.

(Insert value at 2nd index.)

```
a = [1, 3, 4]
a.insert(1, 2)
print(a)
```

Output:

```
[1, 2, 3, 4]
```

Q3. List ko sort karo.

(Sort the list.)

```
a = [5, 2, 4, 1]
a.sort()
print(a)
```

Output:

```
[1, 2, 4, 5]
```

Q4. List ka last element delete karo.

(Remove last element.)

```
a = [10, 20, 30]
```

```
a.pop()
```

```
print(a)
```

Output:

```
[10, 20]
```

Q5. List me kisi value ka count nikalo.

(Count occurrence.)

```
a = [1, 1, 2, 3]
```

```
print(a.count(1))
```

Output:

```
2
```

Q6. List ko reverse karo.

(Reverse list.)

```
a = [1, 2, 3]
```

```
a.reverse()
```

```
print(a)
```

Output:

```
[3, 2, 1]
```

Q7. List copy karo.

(Copy a list.)

```
a = [5, 6]
```

```
b = a.copy()
```

```
print(b)
```

Output:

```
[5, 6]
```

Q8. List ko empty karo.

(Clear the list.)

```
a = [1, 2]
```

```
a.clear()
```

```
print(a)
```

Output:

[]

Q9. List me value ka index nikaalo.

(Get index of value.)

```
a = [10, 20, 30]
print(a.index(20))
```

Output:

1

Q10. Do list ko jodo.

(Join two lists.)

```
a = [1]
a.extend([2, 3])
print(a)
```

Output:

[1, 2, 3]

SET-2 (Tuple Based) – 10 Questions

Q11. Tuple me value count karo.

```
t = (1, 2, 2, 3)
print(t.count(2))
```

Output:

2

Q12. Tuple ka index nikaalo.

```
t = (10, 20, 30)
print(t.index(30))
```

Output:

2

Q13. Tuple se list banao.

(Convert tuple to list.)

```
t = (1, 2, 3)
lst = list(t)
```

```
print(lst)
```

Output:

```
[1, 2, 3]
```

Q14. Tuple me element check karo.

(Check membership.)

```
t = (5, 6, 7)
```

```
print(6 in t)
```

Output:

```
True
```

Q15. Tuple ki length nikaalo.

```
t = (1, 2, 3, 4)
```

```
print(len(t))
```

Output:

```
4
```

Q16. Tuple ko unpack karo.

(Unpack tuple.)

```
t = (10, 20)
```

```
a, b = t
```

```
print(a, b)
```

Output:

```
10 20
```

Q17. Tuple ko list me change karke modify karo.

```
t = (1, 2)
```

```
lst = list(t)
```

```
lst.append(3)
```

```
print(lst)
```

Output:

```
[1, 2, 3]
```

Q18. Nested tuple access karo.

```
t = (1, (2, 3))
```

```
print(t[1][0])
```

Output:

```
2
```

Q19. Tuple me max value nikaalo.

```
t = (5, 9, 2)
```

```
print(max(t))
```

Output:

```
9
```

Q20. Tuple ko repeat karo.

```
t = (1, 2)
```

```
print(t * 2)
```

Output:

```
(1, 2, 1, 2)
```

 SET-3 (Set Based) – 10 Questions

Q21. Set me element add karo.

```
s = {1, 2}
```

```
s.add(3)
```

```
print(s)
```

Output:

```
{1, 2, 3}
```

Q22. Duplicate value set me add karo.

```
s = {1, 2}
```

```
s.add(2)
```

```
print(s)
```

Output:

```
{1, 2}
```

Q23. Set se element remove karo.

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

```
s.remove(2)
```

```
print(s)
```

Output:

```
{1, 3}
```

Q24. Do set ka union nikaalo.

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

```
b = {2, 3}
```

```
print(a.union(b))
```

Output:

```
{1, 2, 3}
```

Q25. Intersection nikaalo.

```
print(a.intersection(b))
```

Output:

```
{2}
```

Q26. Difference nikaalo.

```
print(a.difference(b))
```

Output:

```
{1}
```

Q27. Set empty karo.

```
s = {5, 6}
```

```
s.clear()
```

```
print(s)
```

Output:

```
set()
```

Q28. Set me element check karo.

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

```
print(4 in s)
```

Output:

False

Q29. Set ka random element pop karo.

```
s = {1, 2}
```

```
s.pop()
```

```
print(s)
```

Output:

```
{1} # ya {2}
```

Q30. List se set banao.

(Remove duplicates.)

```
lst = [1, 1, 2, 3]
```

```
s = set(lst)
```

```
print(s)
```

Output:

```
{1, 2, 3}
```

SET-4 (Dictionary Based) – 10 Questions

Q31. Dictionary me new key add karo.

```
d = {"name": "Aman"}
```

```
d["age"] = 20
```

```
print(d)
```

Output:

```
{'name': 'Aman', 'age': 20}
```

Q32. Key se value access karo.

```
print(d.get("name"))
```

Output:

```
Aman
```

Q33. Dictionary ki sabhi keys print karo.

```
print(d.keys())
```

Output:

```
dict_keys(['name', 'age'])
```

Q34. Dictionary ki values print karo.

```
print(d.values())
```

Output:

```
dict_values(['Aman', 20])
```

Q35. Key-value pair print karo.

```
print(d.items())
```

Output:

```
dict_items([('name', 'Aman'), ('age', 20)])
```

Q36. Dictionary update karo.

```
d.update({"city": "Delhi"})
```

```
print(d)
```

Output:

```
{'name': 'Aman', 'age': 20, 'city': 'Delhi'}
```

Q37. Dictionary se key delete karo.

```
d.pop("age")
```

```
print(d)
```

Output:

```
{'name': 'Aman', 'city': 'Delhi'}
```

Q38. Last item delete karo.

```
d.popitem()
```

```
print(d)
```

Output:

```
{'name': 'Aman'}
```

Q39. Dictionary empty karo.

```
d.clear()
```

```
print(d)
```

Output:

```
{}
```


Q40. Dictionary copy karo.

```
d = {"a": 1}
c = d.copy()
print(c)
```

Output:

```
{'a': 1}
```

✖ SET-5 (Mix: All) – 10 Questions

Q41. List se even numbers nikaalo.

```
a = [1, 2, 3, 4]
even = [x for x in a if x % 2 == 0]
print(even)
```

Output:

```
[2, 4]
```

Q42. Tuple ko set me change karo.

```
t = (1, 1, 2)
print(set(t))
```

Output:

```
{1, 2}
```

Q43. Dictionary se sirf keys list me lo.

```
d = {"a": 1, "b": 2}
print(list(d.keys()))
```

Output:

```
['a', 'b']
```

Q44. Set ko list me convert karo.

```
s = {3, 1, 2}
print(list(s))
```

Output:

```
[3, 1, 2] # order change ho sakta hai
```

Q45. List me max value nikaalo.

```
a = [10, 5, 8]  
print(max(a))
```

Output:

10

Q46. Dictionary me key exist karti hai ya nahi.

```
d = {"x": 10}  
print("x" in d)
```

Output:

True

Q47. Do list ko combine karo.

```
a = [1, 2]  
b = [3, 4]  
print(a + b)
```

Output:

[1, 2, 3, 4]

Q48. Tuple slicing karo.

```
t = (10, 20, 30, 40)  
print(t[1:3])
```

Output:

(20, 30)

Q49. Set me common elements check karo.

```
a = {1, 2}  
b = {2, 3}  
print(a & b)
```

Output:

{2}

Q50. Dictionary comprehension use karo.

```
d = {x: x*x for x in range(1, 4)}
```

```
print(d)
```

Output:

```
{1: 1, 2: 4, 3: 9}
```
