

tuple, set, list, for, while, simple if, nested if, if else, elif
based 50 questions easy to advance for practice

Here are **50 practice questions (easy → advanced)** using **list, tuple, set, for, while, if, if-else, nested if, elif** — perfect for your students 🙌

● EASY LEVEL (1–20)

◆ List Basics

1. Create a list of 5 numbers and print all elements using a `for` loop.
2. Find the sum of elements in a list.
3. Find the maximum number in a list.
4. Count even and odd numbers in a list.
5. Print elements greater than 50 using `if`.

◆ Tuple Basics

6. Create a tuple and print all elements using `while` loop.
7. Count how many numbers are divisible by 3 in a tuple.
8. Find minimum value in a tuple.

◆ Set Basics

9. Create a set and print unique values.
10. Count number of elements in a set using loop.
11. Check if a number exists in a set using `if`.

◆ If / If-Else

12. Check if a number is positive or negative.
13. Check if a number is even or odd.

14. Find greater of two numbers.
15. Check if a number is divisible by 5 and 11.

◆ While Loop

16. Print numbers from 1 to 10 using `while`.
 17. Print even numbers from 1 to 20.
 18. Reverse counting from 10 to 1.
 19. Sum of first 10 natural numbers.
 20. Print multiplication table of a number.
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● MEDIUM LEVEL (21–35)

◆ Lists + Conditions

21. Create a list and print only even numbers using `for` + `if`.
22. Count numbers greater than 100 in a list.
23. Replace all negative numbers with 0 in a list.
24. Find second largest number in a list.
25. Check if a list is palindrome.

◆ Tuple + Loop

26. Print elements at even index in a tuple.
27. Count frequency of a given number in tuple.
28. Convert tuple to list and remove duplicates.

◆ Set Operations

29. Find union of two sets using loop.
30. Find intersection of two sets.
31. Remove common elements from two sets.

◆ Nested If

32. Find largest among three numbers using nested `if`.
33. Check if a year is leap year.

34. Grade system:

- 90 → A
- 75 → B
- 50 → C
- else → Fail

35. Check if a number is prime.

● **ADVANCED LEVEL (36–50)**

◆ **Lists + Loops + Logic**

- 36.** Remove duplicates from a list without using set.
- 37.** Find all pairs in a list whose sum = 50.
- 38.** Count frequency of each element in list.
- 39.** Sort a list without using built-in functions.
- 40.** Merge two lists without duplicates.

◆ **While + Nested If**

- 41.** Guess number game (user input + loop + conditions).
- 42.** Print Fibonacci series using `while`.
- 43.** Reverse a number using `while`.
- 44.** Check if a number is Armstrong.

◆ **Set + List + Conditions**

- 45.** Find common elements between list and set.
- 46.** Convert list to set and back to list removing duplicates.
- 47.** Find symmetric difference manually.

◆ **Mixed (Very Important 🔥)**

- 48.** Create a menu-driven program using `while` and `if-elif`:
 - Add element

- Remove element
- Display list

49. Student marks system:

- Store marks in list
- Find average
- Print grade using `elif`

50. Shopping cart system:

- Add products in list
- Remove product
- Show total items
- Exit using loop



Pro Tip for You (Trainer Use)

You can:

- Convert these into assignments
- Give **10 questions/day**
- Ask students to use **only basic concepts (no shortcuts)**

If you want next level 🤖

I can generate:

- ☒ ↪ 50 programs with solutions
- ☒ ↪ Mini projects based on these
- ☒ ↪ Interview-level questions

Just tell me 👍





ChatGPT ▾



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