

Ternary Operators - Zero to Hero Questions List

May 26, 2026

1. Find the greater number between two integers using the ternary operator. (Hint: `condition ? value1 : value2`)
2. Find the smaller number between two integers. (Hint: Compare using `<`)
3. Check whether a number is even or odd. (Hint: Use `% 2`)
4. Check whether a number is positive or negative. (Hint: Compare with 0)
5. Find the maximum among three numbers using nested ternary operators. (Hint: Use one ternary inside another)
6. Check whether a character is uppercase or lowercase. (Hint: Compare ASCII range 'A'-'Z')
7. Check whether a year is a leap year or not. (Hint: Use `% 4, % 100, % 400`)
8. Find whether a student passed or failed based on marks. (Hint: Pass mark = 35)
9. Assign grade A/B/C/Fail using nested ternary operators. (Hint: Use multiple conditions)
10. Find absolute value of a number using ternary operator. (Hint: Negative $\rightarrow$ multiply by -1)
11. Swap two numbers without third variable and print greater number using ternary operator. (Hint: Use arithmetic swap)
12. Check whether a number is divisible by 5 and 11. (Hint: Use logical `&&`)
13. Find the largest among four numbers using nested ternary operators. (Hint: Break comparison step by step)
14. Check whether a character is vowel or consonant. (Hint: Compare with 'a', 'e', 'i', 'o', 'u')
15. Find whether a number is a multiple of 3 or not. (Hint: `% 3 == 0`)
16. Print "Adult" or "Minor" based on age. (Hint: Age `>= 18`)
17. Find the sign of a number (+, -, or 0). (Hint: Nested ternary)
18. Check whether a number lies within a range. (Hint: Use `&&`)
19. Find the highest salary between two employees. (Hint: Compare float values)
20. Determine whether a character is alphabet or not. (Hint: ASCII ranges)
21. Check whether a character is digit or alphabet. (Hint: '0' to '9')
22. Find whether temperature is "Hot" or "Cold". (Hint: Threshold value)

23. Calculate discount based on bill amount using ternary operator. (Hint: `Bill > 1000 ? 10% : 5%`)
24. Determine whether a number is a two-digit number. (Hint: `>=10 && <=99`)
25. Find the middle value among three numbers. (Hint: Use nested comparisons)
26. Check whether a triangle is valid using side lengths. (Hint: Sum of two sides `>` third side)
27. Decide whether a number is divisible by both 2 and 3. (Hint: `%2==0 && %3==0`)
28. Find whether a letter is uppercase, lowercase, or digit. (Hint: Nested ternary with ASCII)
29. Print "Morning" or "Evening" based on hour input. (Hint: 0–11 morning)
30. Compare two strings conceptually using ternary operator. (Hint: Use `strcmp()`)
31. Find the nearest number to 100 between two numbers. (Hint: Use absolute difference)
32. Check whether a number is zero or non-zero. (Hint: Simple comparison)
33. Determine whether electricity usage is “High” or “Low”. (Hint: Units threshold)
34. Check whether a person is eligible to vote. (Hint: `Age >= 18`)
35. Print the larger of two floating-point numbers. (Hint: Use `float`)
36. Check whether a character is special symbol or not. (Hint: Not alphabet and not digit)
37. Find whether a number is divisible by 7. (Hint: `%7==0`)
38. Determine whether a given month number has 31 days. (Hint: Use nested ternary)
39. Find the cheapest product among three prices. (Hint: Nested minimum comparison)
40. Print "YES" or "NO" depending on user condition. (Hint: Boolean-style condition)
41. Check whether marks are distinction, first class, second class, or fail. (Hint: Multiple nested ternary conditions)
42. Find whether a number is palindrome-ready condition (`single digit` or not). (Hint: `<10`)
43. Determine whether a password length is valid. (Hint: `Length >= 8`)
44. Check whether a character is hexadecimal digit or not. (Hint: `0-9, A-F, a-f`)
45. Find the costlier item between two products. (Hint: Compare prices)
46. Decide whether a number belongs to first half or second half of 1–100. (Hint: `<=50`)
47. Check whether a student gets scholarship based on marks and income. (Hint: Use `&&`)
48. Find the larger area between circle and square. (Hint: Compute both first)
49. Determine whether a mobile battery level is “Low”, “Medium”, or “High”. (Hint: Nested ternary with ranges)
50. Build a simple calculator for two numbers using ternary operator for operation choice. (Hint: `choice == '+' ? a+b : ...`)