

Coding questions

15. Coding: Remove vowels from a string, take user input
16. Coding: Check Prime Number
8. Coding: Write a program to reverse words in a sentence (Given: "LTIMindtree" → "eertdniMITL").
9. SQL Query: Write a query to fetch the top 3 highest salaries from the employee table.
10. SQL Query: Fetch duplicate records from a table
11. SQL Query: Get employees with salary greater than average salary
12. Coding: Find the largest element in an array
- Coding: Find GCD of two numbers
- SQL Query: Write SQL query to fetch employees earning max salary in each department.
- Coding: Count frequency of characters in a string
- Coding: Check the Number is armstrong or not
4. What are magic methods in Python? (`__init__`, `__str__`, `__repr__`)
7. Coding: Generate Fibonacci series up to N terms.
8. Coding: Find Median of an array
- SQL Query: Fetch the highest salary in each department
5. Coding: Write a Python function to check if a string is palindrome.
6. Coding: Write a Python program to reverse words in a sentence.
12. SQL Query: Count the total number of employees
- . 13. SQL Query: Display departments having more than 5 employees.
- Coding: Write Java code to reverse the words in a sentence.
- Coding: Given an array of integers, write a program to move all zeros to the end while maintaining order of other elements.
9. SQL Query: Retrieve employees who joined in the year 2022 from EMPLOYEE table
2. SQL Query: Display employee names in uppercase.
3. SQL Query: Find employees with salaries greater than the
7. Coding: Reverse a String
9. Coding: Write a program to check if a string is a palindrome.
10. Coding: Write fibonacci number number up to N terms

5. SQL Query: Write a SQL query to fetch the 2nd highest salary from the Employee table.
 6. SQL Query: Fetch duplicates in a table
 7. Coding: Implement Bubble Sort in Java.
 13. Coding: Armstrong Number
 14. Coding: Write an array and find mean and median of an array
 15. SQL Query: Write a SQL query to fetch the 2nd minimum highest salary from the Employee table.
 7. Coding: Remove the repetitive elements of an array
 8. Coding: Merge Two Sorted Arrays
 13. SQL Query: Fetch employees whose names start with 'A'.
 4. Coding: Write a Java program to remove duplicates from an array.
 6. Coding: Write a program to find the largest element in an array.
 7. Coding: Write a program to check if a string is a prime or not
 7. SQL Query: Retrieve all records from the Employee table.
 5. Coding: By taking User input , reverse your input or string
 6. Coding: Anagram Coding
 7. Coding: Find all non repeating elements of an array
 4. Coding: Find all duplicate elements in an array
 9. Coding: Write a program to check if a number is prime or not.
 10. Coding: Median of an array
 11. Coding: Sum of digits of a number
 6. Coding: Find second largest number in Array
 7. Coding: Count Frequency of each element in an array
 9. SQL Query: Write a SQL query to fetch the second highest salary from the Employee table.
 4. SQL Query: Fetch employees whose names start with 'A'.
- Coding: Search an element in an array
- . SQL Query: Fetch duplicates in a table
9. Coding: Bubble Sort
10. Coding: Armstrong number