Interview Questions IQVIA:

1. Tell us about yourself.
2. Tell us about the payment integration part you’ve worked on.
3. What is GIL in python?
4. If a=0, b = 0; are they addressed in the same memory space or not?
5. Are you familiar with asynchronous programming in python?
6. Do you know about list comprehension?
7. Suppose, you have 3/4 outer services to call in a request.  
   How will you design it?
8. Do you know the n+1 problem in django/python?
9. What are mutable and immutable data types in python? Give some examples.
10. Can I use float as a variable name in python?
11. What is the lambda expression in python?
12. Tell me the life cycle of django (MVT Pattern)
13. What is the difference between parallelism and concurrency?
14. Can true parallelism be achieved by python?
15. I was given two models (Author, Book) in django and was told to use django ORM for a query.
16. Then I was given a leetcode problem to find a target value in a rotated sorted array.
17. Why choose IQVIA?
18. Where do you see yourself after 3 years?

Interview Questions Pathao: