

- [ ]: 1. Tell me about your experience
2. Tell me about your project role responsibility's and responsibilities
3. how many types of data structures and explain
4. difference between list and tuple
5. explain lambda function
6. how many types of inheritance and explain
7. What is pass
8. explain called function
9. explain function and how many types
10. how many types of list methods
11. how many types of modules
12. Python memory management
13. what is local and global variables
14. Explain iterator and generator and decorator
15. what is multithreading
16. what is docstring
17. What is regular expression
18. How many types of expression and explain
19. what is liner and non linear data structures
20. Difference between interpreter and compiler
21. Which STD library are you using
22. What is python CSV file and how to create a CSV file
23. What is pandas module in python ...
24. How many types of pandas modules
25. what is merge in python
26. What is python zip() function
27. What is numpy
28. Magic function in python
29. what is map function

30. List comprehensives
31. How to create unicode string in python ..what is the use of it
32. What is the name space in python
33. What is django
34. Explain django architecture
35. How to explain MVC & MVTpattern
36. What are the inheritance styles in django.
37. Advantages & disadvantages of django
38. How to create django application
39. Tell me about your current project
40. What are the applications in django
- : 41. Features of django
42. Django current version & python current version
43. What is design pattern and MVC and MVT
44. Explain file operations
45. How to create django project and explain project structure
46. What is the difference between previous version and current version of 2.7 and 3.0 .. explain it
47. How to create Emil I'd pattern
48. What is HTML & what is SQL
49. Explain tuple methods and list methods
50. How to fetch the MySQL db on your project
51. Difference between python & java
52. Daily your work on your project
53. What is template
54. Your role and job timings
55. Explain sort method
56. Explain Input() function & raw\_ input() function
57. Explain constructor and destructor
58. What is indentation