- [): 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. diffrence 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 liberary 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