1. Differentiate python 2 and 3
2. When is python is right choice ?
3. Why python over Java?
4. Create Unicode string in python
5. Access a module written in python function
6. Any drawbacks of python
7. Range / x-range
8. Is there switch case statement in python
9. Implementation of python dictionaries
10. Regular expression in python
11. Method to implement pattern matching n python
12. Garbage collection
13. Lambda expression
14. High order functions
15. With statement in python
16. Implement inheritance in python
17. Map function in python
18. Use of help() and dir() function
19. Scipy / Numpy
20. Function of ‘is’ ‘not ’ and ‘in; operators
21. Explain statistical /scientific and numerical computiaon in python
22. Ternaryu opertat in python
23. What is python
24. Python advantage
25. PEP 8 ? Why important
26. Python name spaces ?
27. Python functions
28. Pandas python library
29. Python polymorphism
30. How python handle multithreading
31. Create python programme to perform a bubble sort
32. Generate fibnacci series
33. What is enumerate() in python
34. How do you overload constructor on methods?
35. Difference between remove () and del statement
36. What is tuple in python
37. Various file processing modes in python
38. Vearious types of python operators
39. How do you make unicode String
40. Diff between Dict and List comprehensions
41. Lambda in python
42. Diferrence between pickling and unpickling