Python List Data Type Concepts Interview Questions

- 1. What is list in Python?
- 2. How to create and get the length of python List?
- 3. How do you create homogeneous elements list in Python?
- 4. How do you create a heterogeneous elements list in Python?
- 5. How do you access the elements from a list in Python?
- 6. How do you check the length of a list in Python?
- 7. What is use of list slicing in Python?
- 8. How can you concatenate two list in Python?
- 9. What is list packing & unpacking? Can you give me some Examples?
- 10. How to converting other type objects into list type?
- 11. How to creating empty list object in python?
- 12. Is list mutable or immutable type object? Why?
- 13. Is list allows duplicate values and unique indexing?
- 14. How do you access individual elements from a list object?
- 15. Can you change the list values?
- 16. How to delete or remove items from list object?
- 17. How to Create and Access a nested list?
- 18. How to access items of list in a reverse order?
- 19. How to check if Items are present/exist in List?