1. Introduction of Python
2. Tokens
3. Type-Casting
4. Operators
5. Input and Output Method
6. String Formatting
7. Conditional Statements
8. Loop
9. Comprehension
10. Packing and Unpacking
11. Continue, break and Pass
12. Reversed
13. Functions
14. Types of Argument/Parameter
15. Scope of variables
16. Annotations
17. Lambda Function
18. Map and Filter Function
19. Decorator and Types of Decorator
20. Recursion
21. Sorted Function
22. Generator**[Yield]**
23. Object Oriented Programming language
24. Pip Error

25. File Handling

26. Duck Typing And Strong Typing

27. Method Overloading

28. Method Overriding

29. Operator Overloading

30. Module

31. Package

32. Abstract Class, Abstract Method, Concrete Method.

33. Interface

34. Date and time Module

35. Multitasking

36. Thread Multithreading

37. Main Thread and all Thread Concepts

38. Pickling & Unpickling

39. Directory

40. Database

41. Logging

**Python Libraries:**

1. Numpy

2. Pandas

3. OpenCV

**Python Frameworks:**

1. Django

2. Flask