1. Who developed Python?  
   Guido van Rossum developed python
2. Which type of programming python supports ?  
   Python supports OOP (Object Oriented Programming) and structures programming
3. Is Python case sensitive when dealing with identifies?  
   yes
4. What is the correct extension of python file?  
   .ipynb
5. Is Python code compiled or interpreted?  
   interpreted
6. Name a few blocks to code used to define in Python?  
   list1 = [1,2,3,4]  
   for i in list1:  
    print(i)
7. State a character used to give single-line comments in python ?  
   #
8. Mention functions that can help to find version of python we are currently working on ?  
   import sys  
   sys.version
9. Python supports creation of anonymous functions at runtime, using construct called   
   Lambda
10. What does pip stand for python?  
    preferred installer program
11. Mention few built-in functions in python  
    float(), format(), print()
12. Maximum possible length of an identifies in python  
    79 character
13. Benefits of using python ?  
    easy to use  
    fast   
    lots of package covering all use cases
14. How is memory managed in python ?  
    Memory management in Python involves a private heap containing all Python objects and data structures. The management of this private heap is ensured internally by the Python memory manager.
15. How to install python and set path var in windows?  
    google and install python. Set path of python exe in environment variable
16. Is indentation required in python ?  
    yes. Generally tab or 4 spaces