1. Guido van Rossum developed the Python Programming Language.

2.Python supports object-oriented, imperative and functional programming paradigms.

3.Yes, Python is case sensitive when dealing with identifiers.

4. The correct extension of the Python file is .py.

5. Python code is interpreted, not compiled.

6. A few blocks of code used to define in Python language are functions, classes, and loops.

7.The character '#' is used to give single-line comments in Python.

8 The functions 'sys.version' and 'platform.python\_version' can help to find the current version of Python.

9 Yes, Python supports the creation of anonymous functions using the 'lambda' keyword.

10. PIP stands for "Pip Installs Packages".

11.A few built-in functions in Python are: print(), input(), len(), range(), and type().

12.The maximum possible length of an identifier in Python is unlimited.

13.The benefits of using Python include its readability, versatility, ease of use, and support for multiple programming paradigms.

14. Memory management in Python is managed by the Python memory manager and performed automatically.

15. To install Python on Windows and set the path variables,in variable enviroment

16.Yes, indentation is required in Python and is used to indicate a block of code.