**PYTHON**

**Assignment Questions**

SKILLS

T

**Assignment Questions**

1. **Who** developed **Python** Programming Language?

2. **Which type of** Programming **does** Python support**?**

3. Is **Python** case sensitive when dealing with identifiers?

4. **What** is the correct extension of the Python file?

**5.** Is Python **code compiled** or interpreted**?**

6. Name a few blocks of code used to define **in Python** language**?**

**7.** State a **character** used to give single-line comments in **Python?**

**SKILLS**

8. Mention functions which can **help** us to **find** the version **of python** that we are currently working on?

9. Python supports the creation of anonymous functions at runtime, using a construct called

10. **What** does **pip** stand **for python**?

11. Mention **a** few built-**in** functions in python?

12. **What is** the maximum possible length **of** an identifier **in Python?**

13. What are the benefits of **using Python**?

14. How **is** memory managed **in** Python**?**

15. **How** to install **Python** on Windows **and** set **path** variables? 16. Is indentation **required in python?**

P

W

SKILLS

Data Science Masters