



Python Programming Basics Summary Review

Fill in the key areas of Python coding basics, each representing 2 marks for each description / explanation. Focus on the answer to what it is and/or does and not the exact coding syntax.

1. Python Overview: _____

2. Python Identifiers: _____

3. Reserved Words: _____

4. Lines, Indentation & Multi-lines: _____

5. Comments: _____

6. Variable Types & Assignments: _____

7. Standard Data Types: _____
8. Numbers: _____

9. Strings: _____

10. Lists: _____

11. Dictionaries: _____

12. 8 Basic Operators: _____

13. Operator Types & Precedence: _____



Python Programming Basics Summary Review

14. if, else, & elif Statements: _____

15. while & for Loops: _____

16. break, continue, & pass Statements: _____

17. Functions: _____

18. Modules: _____

19. Object and Classes: _____

20. File I/O Functions: _____

