Python Keywords - Easy Definitions

1. False A boolean value that represents not true.

2. None Represents the absence of a value.

3. True A boolean value that represents truth.

4. and Logical operator; both conditions must be true.

5. as Used to give a temporary name/alias to something (e.g., during import).

6. assert Used to test if a condition is True; if not, raises an error.

7. async Declares a function that runs asynchronously (in the background).

8. await Used to wait for the result of an async function.

9. break Exits a loop early.

10. class Defines a new class (blueprint for objects).

11. continue Skips the current loop iteration and moves to the next one.

12. def Defines a function.

13. del Deletes a variable, item, or element.

14. elif Stands for 'else if' in conditionals.

15. else Used in if statements for 'everything else'.

16. except Handles exceptions (errors) in try blocks.

17. finally Runs code no matter what (after try-except block).

18. for Used to create a loop that repeats over items.

19. from Used to import specific parts of a module.

20. global Declares a variable as global (outside function).

21. if Starts a conditional statement.

22. import Loads external code/modules.

23. in Checks if an item exists inside a collection.

24. is Checks if two variables refer to the same object.

25. lambda Creates a small anonymous function.

Python Keywords - Easy Definitions

26. nonlocal Refers to variables in the nearest enclosing scope (not global). 27. not Logical operator that reverses the condition. 28. or Logical operator; either condition can be true. 29. pass A placeholder that does nothing (used where code is needed syntactically). 30. raise Used to manually raise an exception (error). 31. return Sends a result back from a function. 32. try Starts a block to test for errors. 33. while Creates a loop that continues while a condition is true.

Simplifies working with resources (like files).

Used in generators to return a value and pause the function.

34. with

35. yield