

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.
- 34. **with** Simplifies working with resources (like files).
- 35. **yield** Used in generators to return a value and pause the function.