Called when the instance is about to be destroyed. This is also called a destructor. If a base class has a \_\_del\_\_() method, the derived class's \_\_del\_\_() method, if any, must explicitly call it to ensure proper deletion of the base class part of the instance. Note that it is possible (though not recommended!) for the \_\_del\_\_() method to postpone destruction of the instance by creating a new reference to it. It may then be called at a later time when this new reference is deleted. It is not guaranteed that \_\_del\_\_() methods are called for objects that still exist when the interpreter exits.

**Note** del x doesn't directly call x.\_\_del\_\_() — the former decrements the reference count for x by one, and the latter is only called when x's reference count reaches zero. Some common situations that may prevent the reference count of an object from going to zero include: circular references between objects (e.g., a doubly-linked list or a tree data structure with parent and child pointers); a reference to the object on the stack frame of a function that caught an exception (the traceback stored in sys.exc\_tracebackkeeps the stack frame alive); or a reference to the object on the stack frame that raised an unhandled exception in interactive mode (the traceback stored insys.last\_traceback keeps the stack frame alive). The first situation can only be remedied by explicitly breaking the cycles; the latter two situations can be resolved by storing Nonein sys.exc\_traceback orsys.last\_traceback. Circular references which are garbage are detected when the option cycle detector is enabled (it's on by default), but can only be cleaned up if there are no Python-level \_\_del\_\_() methods involved. Refer to the documentation for the gcmodule for more information about how \_\_del\_\_() methods are handled by the cycle detector, particularly the description of the garbagevalue.

**Warning** Due to the precarious circumstances under which \_\_del\_\_() methods are invoked, exceptions that occur during their execution are ignored, and a warning is printed to sys.stderr instead. Also, when \_\_del\_\_() is invoked in response to a module being deleted (e.g., when execution of the program is done), other globals referenced by the\_\_del\_\_() method may already have been deleted or in the process of being torn down (e.g. the import machinery shutting down). For this reason, \_\_del\_\_() methods should do the absolute minimum needed to maintain external invariants. Starting with version 1.5, Python guarantees that globals whose name begins with a single underscore are deleted from their module before other globals are deleted; if no other references to such globals exist, this may help in assuring that imported modules are still available at the time when the\_\_del\_\_() method is called.