-Examples for programming languages that have garbage collection and those that do not have:

Garbage collection (GC) is a memory recovery feature built into programming languages such as C# and Java. In other words, it is a way to destroy unused objects. To do so, we were using free() function in C language and delete() in C++. But, in java it is performed automatically.

- how to make operating system control garbage collection:

In an operating system, garbage collection (GC) is a method by which stranded and fragmented memory addresses are managed and cleaned up. Through the course of operations and running programs, memory leaks (memory that was allocated but never released to the OS) can occur and spaces get fragmented.s