

LAB05_TASK01_c

What is the difference between empty() function and a class destructor?

Answer: The goal of empty() function and a default class destructor is same, but a default destructor can not work always. A default destructor can't work with dynamic memory allocation or pointer. When we are working with pointers and dynamic memory allocation in the class we should write our own destructor, otherwise there is a probability of memory leakage.