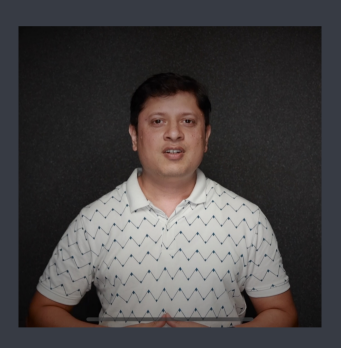
C++ in depth

Destructor



Saurabh Shukla (MySirG)

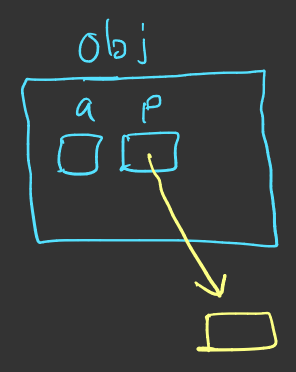
Agenda

- 1 Destructor
- 2) Implicit Destructer

Destructor

- Destructor is a special member of the class whose name is same as the name of the class but preceded with a filde (~) Symbol.
- · Destructor has no return type
- · Destructor takes no argument therefore overloading of destructor is not possible.
- · Destructor is an instance member

- "Destructor is invoked implicitly when object is about to destroy.
- The job of destructor should be to free up the memory resources handled by the object.



Class Test
inta;
int*p;

Tost t1;

21 a P

Implicit Destructor

In the absence of explicit destructor, Compiler defines an implicit destructor in the class.