Subject: calling delete on pointer Posted by mtdew3q on Tue, 10 Sep 2019 04:18:26 GMT

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Hi all-

I am trying to figure out why the smart pointers are handy. I called delete on a smart pointer and unless I specifically set it to NULL after I call delete it doesn't return NULL with the T * operator->() method.

I'd like my code to be able to detect that the smart pointer is NULL.

I am not sure I understand the advantage if after I call delete that it doesn't detect that delete has been called.

Here is the offending code:

```
Thanks for any cool help:
```

```
struct Foo: Pte<Foo> {
String s1;
Foo * f4;
Foo() {
  s1 = String() << "Hello Jim";
String & myfunc () {
 return s1;
Foo * operator-> () {
 return f4;
}
};
GUI APP MAIN
  Foo * f = new (Foo);
  String str = f->myfunc();
  delete f:
  if (!f->operator->())
     PromptOK("null");
  else
     PromptOK(str);
```

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