
Subject: Re: CHECK macro

Posted by [exolon](#) on Fri, 27 Oct 2006 21:11:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hmm, you're right Mirek, that seems to work fine now. I was sure I tried this before and it caused many errors, so I renamed it in uppsrc instead.

However, with upp610-dev2 undefining CHECK before the unittest library does indeed work fine.

```
// trivial example
#include <Palindrome/Palindrome.h>
#undef CHECK
#include <UnitTest++.h>

TEST(CanInstantiate) {
    String test = "abc";
    Palindrome palindrome(test);
}

TEST(FalseForNonPalindrome) {
    String test = "abc";
    Palindrome palindrome(test);
    CHECK_EQUAL(palindrome.isPalindrome(), false);
}

TEST(TrueForPalindrome) {
    String test = "amanaplanacanalpanama";
    Palindrome palindrome(test);
    CHECK_EQUAL(palindrome.isPalindrome(), true);
}

int main(int, char **) {
    return UnitTest::RunAllTests();
}
```

Thanks, that saves me trouble
