

unittest::TestCase

```
classDiagram
    class unittest_TestCase["unittest::TestCase"]
    class cpp_gmock_class_test_TestCase["cpp.gmock_class_test.TestCase"]
    cpp_gmock_class_test_TestCase --|> unittest_TestCase
```

The diagram illustrates an inheritance relationship. At the top is a class box for 'unittest::TestCase' with three empty compartments. Below it is a class box for 'cpp.gmock_class_test.TestCase' with three compartments. The top compartment of the bottom box contains the class name. The middle compartment is shaded gray. The bottom compartment, also shaded gray, lists two methods: '+ StripLeadingWhitespace()' and '+ assertEqualsIgnoreLeadingWhitespace()'. A blue arrow with an open triangular head points from the top of the bottom box to the bottom of the top box, indicating that 'cpp.gmock_class_test.TestCase' inherits from 'unittest::TestCase'.

cpp.gmock_class_test.TestCase

+ StripLeadingWhitespace()
+ assertEqualsIgnoreLeading
Whitespace()