

GTest - Quick How To

June 2021 - GoogleTests v1.11

1 Adding a new class test to CMake

Make sure there is an executable source with the following instructions:

```
// file: launch_tests.cpp
#include "gtest/gtest.h"      // COMPULSORY

using namespace std;
using namespace testing;

int main()
{
    testing::InitGoogleTest(); // COMPULSORY
    return RUN_ALL_TESTS();    // COMPULSORY, called only ONCE
}
```

In the CMakeLists.txt, you can add the following lines:

```
add_executable(runUnitTests launch_tests.cpp myClass_UT.cpp)
```

where the file myClass_UT.cpp will contain your new tests.

Declare your dependencies and then add those to the GoogleTests library by using:

```
target_link_libraries(runUnitTests PUBLIC ${CMAKE_PROJECT_NAME}
                                           gtest
                                           gtest_main)
```

Add pthread to the list if your code run with multi-threading.

In order to create a special command that will run only your new executable runUnitTests, add also in the CMakeLists.txt:

```
add_test(NAME runUnitTests
          COMMAND runUnitTests_cmd)
```

In your Terminal, you can now call `make runUnitTests_cmd` to run your tests.

2 Writing the new class test

In your file `CMakeLists.txt`, you can now write create your test suite.

2.1 Simple TEST

```
// file: myClass_UT.cpp
#include "gtest/gtest.h" // COMPULSORY for each new file
#include "myClass.cpp"

using namespace testing;

class myClassTest : public ::testing::Test
{
protected:
    myClassTest() {}          // COMPULSORY
    ~myClassTest() {}         // COMPULSORY
};

TEST(myClassTest, worksWithFunc1)
{
    // Declare your variables here
    // Make use of myClass::func1
    // Compare the resulting value(s) from your expectation(s)
    ASSERT_EQ(resulting_value, expected_value)
        << "Msg to display in case of failure for func1";
}

TEST(myClassTest, worksWithFunc2)
{
    // Declare your variables here
    // Make use of myClass::func2
    // If you already have a boolean:
    ASSERT_TRUE(myBool)
        << "Msg to display in case of failure for func2";
    ASSERT_FALSE(myBool)
        << "Msg to display in case of failure for func2";
}
```

Once this skeleton is in place, you can add as much tests as you need for the member functions of `myClass`.

If some of your tests require the exact same data configuration for each test, you can use test fixtures.

2.2 Test Fixtures: TEST_F

For each test, the data configuration declared in the `SetUp` will be reset to those values, no matter what has been modified in the previous tests: there is no need for global variables. Those `SetUp` values can also be inherited.

```
// file: myClass_UT.cpp
#include "gtest/gtest.h" // COMPULSORY for each new file
#include "myClass.cpp"

using namespace testing;

class myClassTest : public ::testing::Test
{
protected:
    myClassTest() {}          // COMPULSORY

    // Declare your variable(s) here
    myClass obj1;
    ...

    // Assign values to your variables for the whole test set
    virtual void SetUp() override
    {
        obj1 = value_x;
        ...
    }
    // Free your variables if need be
    virtual void TearDown() override {}

    ~myClassTest() {}        // COMPULSORY
};

// TEST_F = Test Fixture, which is allowed to used values in SetUp
TEST_F(myClassTest, worksWithFunc1)
{
    // Declare your other variables here
    // Make use of myClass::func1 with obj1 e.g.
    // Compare the resulting value(s) from your expectation(s)
    EXPECT_EQ(resulting_value, expected_value)
        << "Msg to display in case of failure for func1";
}
```

Warnings: GoogleTest prevents the mix of `TEST` and `TEST_F`!

3 Options

For more examples, please see the GitHub for GoogleTest, in particular their "samples" folder: <https://github.com/google/googletest/tree/master/googletest/samples>.

There are more advanced use of GoogleTest, described here: <https://google.github.io/googletest/advanced.html>.

For more variations on ASSERT and EXPECT commands, please see the Google Tests documentation at: <https://google.github.io/googletest/reference/assertions.html>.