## 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:

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

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:

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";</pre>
}
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";</pre>
 ASSERT_FALSE(myBool)
            << "Msg to display in case of failure for func2";</pre>
}
```

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.