

testing::Test

```
classDiagram
    class testingTest["testing::Test"]
    class FarmermarketTest {
        # out
        # in
        # testFilename
        # SetUp()
        # TearDown()
        # simulateUserInput()
    }
    FarmermarketTest --|> testingTest
```

The diagram illustrates an inheritance relationship. At the bottom is the 'FarmermarketTest' class, which is divided into three horizontal sections. The top section contains the class name. The middle section lists three attributes: '# out', '# in', and '# testFilename'. The bottom section lists three methods: '# SetUp()', '# TearDown()', and '# simulateUserInput()'. Above 'FarmermarketTest' is the 'testing::Test' class, represented by a box with three empty sections. A blue arrow with an open triangular head points from the top of 'FarmermarketTest' to the bottom of 'testing::Test', indicating that 'FarmermarketTest' inherits from 'testing::Test'.

FarmermarketTest

out

in

testFilename

SetUp()

TearDown()

simulateUserInput()