

testing::Test

```
classDiagram
    class testingTest["testing::Test"]
    class FarmermarketTest {
        # item1
        # item2
        # item3
        # item4
        # testFilename
        # testIn
        # testOut
        # testOutputBuffer
        # SetUp()
        # TearDown()
        # ReadTestOutput()
    }
    testingTest <|-- FarmermarketTest
```

The diagram shows a class hierarchy. At the top is a class box for 'testing::Test' with three empty compartments. Below it is a class box for 'FarmermarketTest' with three compartments. The first compartment of 'FarmermarketTest' contains a list of attributes, the second contains a list of methods, and the third is empty. A blue arrow with an open triangle head points from the 'FarmermarketTest' box up to the 'testing::Test' box, indicating that 'FarmermarketTest' inherits from 'testing::Test'.

FarmermarketTest

item1
item2
item3
item4
testFilename
testIn
testOut
testOutputBuffer

SetUp()
TearDown()
ReadTestOutput()