

testing::Test

```
classDiagram
    class testingTest["testing::Test"]
    class ModelViewerTest {
        # ModelViewerI * model_viewer
        # void SetUp() override
        # void TearDown() override
    }
    ModelViewerTest --|> testingTest
```

The diagram illustrates an inheritance relationship. A light gray box at the top represents the 'testing::Test' class, with its name in the top section and two empty sections below. A dark gray box at the bottom represents the 'ModelViewerTest' class, containing its name and three lines of code. A blue arrow with an open triangle head points from the 'ModelViewerTest' box up to the 'testing::Test' box, indicating that 'ModelViewerTest' inherits from 'testing::Test'.

ModelViewerTest

```
# ModelViewerI * model_viewer
```

```
# void SetUp() override
```

```
# void TearDown() override
```