

TestCase



```
classDiagram
    class TestCase
    class python_qa_estimator_cw_qa_estimator_cw {
        +tb
        +setUp()
        +tearDown()
        +test_001_t()
    }
    python_qa_estimator_cw_qa_estimator_cw --|> TestCase
```

The diagram illustrates a class hierarchy. At the top is the 'TestCase' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name 'TestCase', while the other two are empty. Below it is a more detailed class box for 'python.qa\_estimator\_cw.qa\_estimator\_cw'. This box is divided into three horizontal sections. The top section contains the fully qualified class name. The middle section contains the attribute '+ tb'. The bottom section contains the methods '+ setUp()', '+ tearDown()', and '+ test\_001\_t()'. A blue arrow with an open triangular head points from the top of the bottom class box to the bottom of the 'TestCase' class box, indicating that 'python.qa\_estimator\_cw.qa\_estimator\_cw' inherits from 'TestCase'.

python.qa\_estimator  
\_cw.qa\_estimator\_cw

+ tb

+ setUp()  
+ tearDown()  
+ test\_001\_t()