```
multiscaletest::MultiscaleTest
        # validationFlag
        + ~MultiscaleTest()
        # SetUp()
        # TearDown()
        # RunTest()
        # ValidateTestResults()
multiscaletest::MinEnclosingTriangleFinderTest
# convexHull
# points
# triangle
# area
- MIN NR POINTS
- MAX NR POINTS
- MIN NR EXECUTIONS

    MAX NR EXECUTIONS

- POINT IN TRIANGLE THRESH
+ MinEnclosingTriangleFinderTest()
+ ~MinEnclosingTriangleFinderTest()
+ TestNoPoints()
+ TestPointsWithNegativeXCoordinate()
+ TestPointsWithNegativeYCoordinate()
+ TestPointsWithNegativeCoordinates()
+ TestOnePoint()
+ TestTwoPoints()
+ TestThreePoints()
+ TestMorePoints()
+ TestMorePointsAndNonEmptyTriangle()
+ TestRandomPoints()
# RunTest()
# ValidateTestResults()

    GetRandomNrOfExecutions()

GetRandomNrOfPoints()

    ArePointsEnclosed()

- IsTriangleTouchingPolygon()

    IsOneEdgeFlush()
```