```
TestOutput
  # dotCount
  # verbose_
  # color
  # progressIndication
  # workingEnvironment_
  + TestOutput()
  + ~TestOutput()
  + printTestsStarted()
  + printTestsEnded()
  + printCurrentTestStarted()
  + printCurrentTestEnded()
  + printCurrentGroupStarted()
  + printCurrentGroupEnded()
  + verbose()
  + color()
그리고 8개 더...
  + setWorkingEnvironment()
  + getWorkingEnvironment()
  # printEclipseErrorInFileOnLine()
  # printVisualStudioErrorIn
  FileOnLine()
  # printProgressIndicator()
  # printFileAndLineForTestAnd
  Failure()
  # printFileAndLineForFailure()
  # printFailureInTest()
  # printFailureMessage()
  # printErrorInFileOnLineFormatted
  ForWorkingEnvironment()
  # TestOutput()
  # operator=()
                    -output_
              TestResult
    testCount_

    runCount

    checkCount

    - failureCount
    - filteredOutCount

    ignoredCount

    totalExecutionTime_

    timeStarted

    currentTestTimeStarted

    currentTestTotalExecution

    currentGroupTimeStarted_

    currentGroupTotalExecution

    + TestResult()
    + ~TestResult()
    + testsStarted()
    + testsEnded()
    + currentGroupStarted()
    + currentGroupEnded()
    + currentTestStarted()
    + currentTestEnded()
    + countTest()
    + countRun()
     그리고 15개 더...
                    -testResult
              UtestShell

    group

     - name_

    file

    lineNumber_

      isRunAsSeperateProcess

    hasFailed

     + UtestShell()
     + ~UtestShell()
     + addTest()
     + getNext()
     + countTests()
     + shouldRun()
                                         -currentTest
     + getName()
                                            -next
     + getGroup()
     + getFormattedName()
     + getFile()
     그리고 39개 더...
     + getCurrent()
     + crash()
     + setCrashMethod()
     + resetCrashMethod()
     # UtestShell()
     # UtestShell()
     # getMacroName()
     # getTestResult()
     setTestResult()
     setCurrentTest()
     - match()
UtestForMemoryReportingPlugingTest
```

+ UtestForMemoryReportingPlugingTest()