```
# 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()
        OrderedTestShell
   - level
   + OrderedTestShell()
   + ~OrderedTestShell()
```

+ addOrderedTest()

+ getLevel() + setLevel()

+ getNextOrderedTest()

+ addOrderedTestToHead()+ getOrderedTestHead()+ firstOrderedTest()+ setOrderedTestHead()

nextOrderedTest

orderedTestsHead

**TestOutput** 

# dotCount