```
TestCase
                                                                  cleanups: list
                                                                 \_diffThreshold:int
                                                                  outcome : NoneType
                                                                  subtest : NoneType
                                                                  testMethodDoc:str
                                                                  testMethodName: str
                                                                  type equality funcs: dict
                                                                  assertAlmostEquals
                                                                  assertEquals
                                                                  assertNotAlmostEquals
                                                                  assertNotEquals
                                                                  assertNotRegexpMatches
                                                                  assertRaisesRegexp
                                                                  assertRegexpMatches
                                                                  assert
                                                                  failIf
                                                                  failIfAlmostEqual
                                                                  failIfEqual
                                                                  failUnless
                                                                  failUnlessAlmostEqual
                                                                  failUnlessEqual
                                                                  failUnlessRaises
                                                                  failureException: AssertionError
                                                                  longMessage: bool
                                                                  maxDiff: int
                                                        call
                                                             _()
                                                        eq__(other)
                                                        hash__()
                                                        init (methodName)
                                                        init subclass ()
                                                        repr ()
                                                        str ()
                                                       add Expected Failure (result, exc info)
                                                       addUnexpectedSuccess(result)
                                                       baseAssertEqual(first, second, msg)
                                                       callCleanup()
                                                       callSetUp()
                                                       callTearDown()
                                                       callTestMethod(method)
                                                       deprecate()
                                                       formatMessage(msg, standardMsg)
                                                      _getAssertEqualityFunc(first, second)
                                                      truncateMessage(message, diff)
                                                      addClassCleanup()
                                                      addCleanup()
                                                      addTypeEqualityFunc(typeobj, function)
                                                      assertAlmostEqual(first, second, places, msg, delta)
                                                      assertCountEqual(first, second, msg)
                                                      assertDictContainsSubset(subset, dictionary, msg)
                                                      assertDictEqual(d1, d2, msg)
                                                      assertEqual(first, second, msg)
                                                      assertFalse(expr, msg)
                                                      assertGreater(a, b, msg)
                                                      assertGreaterEqual(a, b, msg)
                                                      assertIn(member, container, msg)
                                                      assertIs(expr1, expr2, msg)
                                                      assertIsInstance(obj, cls, msg)
                                                      assertIsNone(obj, msg)
                                                      assertIsNot(expr1, expr2, msg)
                                                      assertIsNotNone(obj, msg)
                                                      assertLess(a, b, msg)
                                                      assertLessEqual(a, b, msg)
                                                      assertListEqual(list1, list2, msg)
                                                      assertLogs(logger, level)
                                                     assertMultiLineEqual(first, second, msg)
                                                      assertNoLogs(logger, level)
                                                      assertNotAlmostEqual(first, second, places, msg, delta)
                                                      assertNotEqual(first, second, msg)
                                                      assertNotIn(member, container, msg)
                                                      assertNotIsInstance(obj, cls, msg)
                                                      assertNotRegex(text, unexpected regex, msg)
                                                      assertRaises(expected exception)
                                                      assertRaisesRegex(expected exception, expected regex)
                                                      assertRegex(text, expected regex, msg)
                                                      assertSequenceEqual(seq1, seq2, msg, seq type)
                                                      assertSetEqual(set1, set2, msg)
                                                      assertTrue(expr, msg)
                                                      assertTupleEqual(tuple1, tuple2, msg)
                                                      assertWarns(expected warning)
                                                      assertWarnsRegex(expected warning, expected regex)
                                                      countTestCases()
                                                      debug()
                                                      defaultTestResult()
                                                      doClassCleanups()
                                                      doCleanups()
                                                      enterClassContext(cm)
                                                      enterContext(cm)
                                                      fail(msg)
                                                      id()
                                                      run(result)
                                                      setUp()
                                                      setUpClass()
                                                      shortDescription()
                                                      skipTest(reason)
                                                      subTest(msg)
                                                      tearDown()
                                                      tearDownClass()
                                                                                                      subtest
                                                                           outcome
                                                                                                               subtest
                                                                                                              SubTest
                                                                    Outcome
                                                                                                           message
                                                                                                          failureException
                               TestDateien
                                                         expectedFailure : NoneType
                                                                                                          params
                                                         expecting failure: bool
     TestChat
                               testdatei: str
                                                                                                          test case
                                                         result : NoneType
                                                         result supports subtests: bool
                         setUp()
                                                                                                        (test case, message, params)
                                                                                                  init
                                                         success: bool
                         tearDown()
test chat funktion()
                                                                                                  str ()
                                                                                                 subDescription()
                         test schreibe protokol()
                                                              (result)
                                                         init
                                                                                                id()
                                                       testPartExecutor(test case, subTest)
                                                                                                runTest()
                                                                                                shortDescription()
```