```
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
      TestDateien
                                                                       Outcome
                                                                                                               message
                                                                                                              failureException
        test dir
                                                             expectedFailure: NoneType
                                                                                                              params
                             TestOpenAIFunktionen
        test file
                                                             expecting failure: bool
                                                                                                              test case
                                                             result : NoneType
setUp()
                                                             result supports subtests: bool
                                                                                                           (test case, message, params)
                                                                                                      init
tearDown()
                                                             success: bool
                                 test lese datei()
                                                                                                      str ()
test lese datei()
                                                                                                    subDescription()
test schreibe datei()
                                                                 (result)
                                                             init
                                                                                                   id()
test schreibe protokol()
                                                          testPartExecutor(test case, subTest)
                                                                                                   runTest()
                                                                                                   shortDescription()
```