cpp.gmock_class_test.Generate MethodsTest.testArgsOfTemplateTypes cpp.gmock_class_test.Generate MethodsTest.testArrayArgWithoutNames cpp.gmock class test.Generate MocksTest.TestClassWithStorageSpecifierMacro cpp.gmock_class_test.Generate MethodsTest.testCStyleCommentsIn ParameterListAreNotRemoved cpp.gmock_class_test.Generate MethodsTest.testDefaultParameters cpp.gmock_class_test.Generate MethodsTest.testDoubleSlashComments InParameterListAreRemoved cpp.gmock_class_test.Generate MethodsTest.testExplicitlyDefaulted ConstructorsAndDestructor cpp.gmock_class_test.Generate MethodsTest.testExplicitlyDeleted ConstructorsAndDestructor cpp.gmock_class_test.Generate MethodsTest.testExplicitVoid cpp.gmock_class_test.Generate MethodsTest.testMultipleDefaultParameters cpp.gmock_class_test.Generate MocksTest.testNamespaces cpp.gmock_class_test.Generate MethodsTest.testPointerArgWithoutNames cpp.gmock_class_test.Generate MethodsTest.testReferenceArgWithoutNames cpp.gmock class test.Generate cpp.gmock class test.Test MethodsTest.testRemovesCommentsWhen Case.assertEqualIgnoreLeadingWhitespace DefaultsArePresent cpp.gmock_class_test.Generate MethodsTest.testReturnTypeWithMany TemplateArgs cpp.gmock_class_test.Generate
MethodsTest.testReturnTypeWithOne TemplateArg cpp.gmock class test.Generate MethodsTest.testSimpleConstMethod cpp.gmock class test.Generate MethodsTest.testSimpleConstructors AndDestructor cpp.gmock class test.Generate MethodsTest.testSimpleMethod cpp.gmock class test.Generate MethodsTest.testSimpleMethodInTemplatedClass cpp.gmock class test.Generate MethodsTest.testSimpleOverrideMethod $cpp.gmock_class_test.Generate$ MethodsTest.testStrangeNewlineIn Parameter cpp.gmock_class_test.Generate MocksTest.testTemplatedClass cpp.gmock_class_test.Generate MocksTest.testTemplatedForwardDeclaration cpp.gmock_class_test.Generate MocksTest.testTemplateInATemplate Typedef cpp.gmock_class_test.Generate MocksTest.testTemplateInATemplate TypedefWithComma cpp.gmock_class_test.Generate MethodsTest.testVirtualDestructor