::MatchAllOf< ArgT > Catch::Matchers::Impl ::MatcherBase< double > Catch::Matchers::Impl ::MatchAnyOf< ArgT > Catch::Matchers::Impl ::MatcherBase< ArgT > Catch::Matchers::Impl ::MatchNotOf< ArgT > Catch::Matchers::Impl ::MatcherBase< std::string > Catch::Matchers::Floating Catch::Matchers::Impl ::WithinAbsMatcher< double > ::MatcherUntypedBase Catch::Matchers::Impl ::MatcherBase< std::vector <T>> Catch::Matchers::Floating ::WithinUlpsMatcher< double > Catch::Matchers::Impl ::MatcherBase< std::runtime Catch::Matchers::Generic error > ::PredicateMatcher< T > Catch::Matchers::StdString ::ContainsMatcher Catch::Matchers::StdString ::RegexMatcher< std::string > Catch::Matchers::StdString ::EndsWithMatcher Catch::Matchers::StdString Catch::Matchers::Impl ::StringMatcherBase< std ::MatcherBase< T > ::string > Catch::Matchers::StdString ::EqualsMatcher Catch::Matchers::Vector ::ApproxMatcher< T > Catch::Matchers::StdString ::StartsWithMatcher Catch::Matchers::Vector ::ContainsElementMatcher< T > Catch::Matchers::Vector ::ContainsMatcher< T > Catch::Matchers::Vector ::EqualsMatcher< T > Catch::Matchers::Vector ::UnorderedEqualsMatcher< T >

Catch::Matchers::Impl

MyExceptionMatcher < std::runtime_error >