Catch::DecomposedExpression + ~DecomposedExpression() + isBinaryExpression() + reconstructExpression()

- + operator+()
- + operator-()
- + operator*()
- + operator/()
- + operator%()
- + operator&&()
- + operator||()
- operator=()

Catch::ExpressionLhs < T >

- m rb

Catch::BinaryExpression

+ BinaryExpression()

+ isBinaryExpression()

+ reconstructExpression()

+ endExpression()

+ operator=()

- m rb

- m lhs

- m rhs

< LhsT, Op, RhsT >

- m lhs
- m truthy

- + operator!=()
- + operator<()
- + operator>()

- captureExpression()

Catch::MatchExpression < ArgT, MatcherT >

- m arg
- m matcher
- m matcherString
- + MatchExpression()
- + isBinaryExpression()
- + reconstructExpression()
- + build()

+ build()

+ useActiveException()

+ reconstructExpression()

- + captureResult()
- + captureExpression()
- + captureExpectedException()

Catch::ResultBuilder

- m assertionInfo

+ ResultBuilder()

+ operator<=()

+ operator<=()

+ operator<<()

+ setResultType()

+ setResultType()

+ endExpression()

+ ~ResultBuilder()

- m shouldDebugBreak - m shouldThrow m guardException - m usedStream

- m data

- + captureExpectedException()
- + handleResult()
- + react()
- + shouldDebugBreak()
- + allowThrows()
- + captureMatch()
- + setExceptionGuard()
- + unsetExceptionGuard()
- stream()
- m stream()

- + ExpressionLhs()
- + operator=()
- + operator==()

- + operator<=()
- + operator>=()
- + operator==()
- + operator!=()
- + endExpression()
- + reconstructExpression()
- captureExpression()