
ApprovalTests.cpp.Nursery

Clare Macrae

May 01, 2020

CONTENTS:

| | | |
|----------|---------------------------|----------|
| 1 | Purpose | 1 |
| 2 | Indices and tables | 3 |
| 3 | Docs | 5 |
| | Index | 7 |

PURPOSE

ApprovalTests.cpp.Nursery is a place to experiment with ideas for the [ApprovalTests.cpp](#) library.

INDICES AND TABLES

- `genindex`

Note: All classes listed here are in the `ApprovalTests` namespace.

class `ApprovalTests::FirstNFailuresReporter` : **public** Reporter

Handle only up to a given number of failures. After that, just do nothing and return false.

Example use case: a GUI comparison tool creaks after being asked to show more than a certain number of image comparisons.

Public Functions

FirstNFailuresReporter (int *maximum_failures*, Reporter **reporter*)

bool **report** (std::string *received*, std::string *approved*) **const override**

class `ApprovalTests::CatchReporter` : **public** Reporter

A reporter which uses Catch2 CHECK statement to check the output.

Note This is only available if the Catch2 header was included before the header file declaring this class.

Public Functions

bool **report** (std::string *received*, std::string *approved*) **const override**

A

ApprovalTests::CatchReporter (*C++ class*), 5

ApprovalTests::CatchReporter::report
(*C++ function*), 5

ApprovalTests::FirstNFailuresReporter
(*C++ class*), 5

ApprovalTests::FirstNFailuresReporter::FirstNFailuresReporter
(*C++ function*), 5

ApprovalTests::FirstNFailuresReporter::report
(*C++ function*), 5