Postcode Application Testing Report

(Version 1.0.0)

Table of Contents

[Version history 3](#_Toc67241201)

[JUnit test report 4](#_Toc67241202)

[JUnit code coverage report 5](#_Toc67241203)

# Version history

|  |  |  |  |
| --- | --- | --- | --- |
| Editor | Version | Description | Remark |
| Patrick Cheung | 1.0.0 | Initial release |  |

# JUnit test report

|  |  |
| --- | --- |
| Test date | 21 Mar 2021 |
| Results | |
| Tests | 29 |
| Started | 29 |
| Failures | 0 |
| Errors | 0 |
| Ignored | 0 |

<?xml version="1.0" encoding="UTF-8"?><testrun name="postcode" project="postcode" tests="29" started="29" failures="0" errors="0" ignored="0">

<testsuite name="com.somecompany.GetSuburbByPostCodeTest" time="2.689" displayname="GetSuburbByPostCodeTest" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]">

<testcase name="shouldBeAbleToGetSuburbByPostCodePartialMatch" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.24" displayname="shouldBeAbleToGetSuburbByPostCodePartialMatch()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToGetSuburbByPostCodePartialMatch()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan3OnGetSuburbByPostCodeThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.699" displayname="shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan3OnGetSuburbByPostCodeThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan3OnGetSuburbByPostCodeThroughAPI()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeIsNonNumericOnGetSuburbByPostCodeThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.02" displayname="shouldBeAbleToThrowErrorIfPostcodeIsNonNumericOnGetSuburbByPostCodeThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToThrowErrorIfPostcodeIsNonNumericOnGetSuburbByPostCodeThroughAPI()]"/>

<testcase name="shouldBeAbleToGetSuburbByPostCodeExactMatchThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.031" displayname="shouldBeAbleToGetSuburbByPostCodeExactMatchThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToGetSuburbByPostCodeExactMatchThroughAPI()]"/>

<testcase name="shouldBeAbleToGetSuburbByPostCodePartialMatchThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.011" displayname="shouldBeAbleToGetSuburbByPostCodePartialMatchThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToGetSuburbByPostCodePartialMatchThroughAPI()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnGetSuburbByPostCodeThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.012" displayname="shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnGetSuburbByPostCodeThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnGetSuburbByPostCodeThroughAPI()]"/>

<testcase name="shouldBeAbleToGetSuburbByPostCodeExactMatch" classname="com.somecompany.GetSuburbByPostCodeTest" time="0.006" displayname="shouldBeAbleToGetSuburbByPostCodeExactMatch()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToGetSuburbByPostCodeExactMatch()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeIsMissingOnGetSuburbByPostCodeThroughAPI" classname="com.somecompany.GetSuburbByPostCodeTest" time="1.67" displayname="shouldBeAbleToThrowErrorIfPostcodeIsMissingOnGetSuburbByPostCodeThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetSuburbByPostCodeTest]/[method:shouldBeAbleToThrowErrorIfPostcodeIsMissingOnGetSuburbByPostCodeThroughAPI()]"/>

</testsuite>

<testsuite name="com.somecompany.AddPostcodeAndSuburbTest" time="31.836" displayname="AddPostcodeAndSuburbTest" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]">

<testcase name="shouldBeAbleToThrowErrorIfPostcodeIsMissingOnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.622" displayname="shouldBeAbleToThrowErrorIfPostcodeIsMissingOnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfPostcodeIsMissingOnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburb" classname="com.somecompany.AddPostcodeAndSuburbTest" time="1.437" displayname="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburb()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburb()]"/>

<testcase name="shouldBeAbleToAddPostcodeAndSuburb" classname="com.somecompany.AddPostcodeAndSuburbTest" time="1.41" displayname="shouldBeAbleToAddPostcodeAndSuburb()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToAddPostcodeAndSuburb()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.27" displayname="shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.196" displayname="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsExactMatchOnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.259" displayname="shouldBeAbleToAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbIsMissingOnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.128" displayname="shouldBeAbleToThrowErrorIfSuburbIsMissingOnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbIsMissingOnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.24" displayname="shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferentCaseOnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.12" displayname="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferentCaseOnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferentCaseOnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="3.065" displayname="shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfPostcodeLengthIsMoreThan4OnAddPostcodeAndSuburbThroughAPICall()]"/>

<testcase name="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferntCaseOnAddPostcodeAndSuburb" classname="com.somecompany.AddPostcodeAndSuburbTest" time="0.973" displayname="shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferntCaseOnAddPostcodeAndSuburb()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToSkipAddIfCombinationAlreadyExistsAsDifferntCaseOnAddPostcodeAndSuburb()]"/>

<testcase name="shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan4OnAddPostcodeAndSuburbThroughAPICall" classname="com.somecompany.AddPostcodeAndSuburbTest" time="2.116" displayname="shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan4OnAddPostcodeAndSuburbThroughAPICall()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.AddPostcodeAndSuburbTest]/[method:shouldBeAbleToThrowErrorIfPostcodeLengthIsLessThan4OnAddPostcodeAndSuburbThroughAPICall()]"/>

</testsuite>

<testsuite name="com.somecompany.GetPostCodeBySuburbTest" time="0.075" displayname="GetPostCodeBySuburbTest" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]">

<testcase name="shouldBeAbleToGetPostCodeBySuburbExactMatchInLowerCase" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.007" displayname="shouldBeAbleToGetPostCodeBySuburbExactMatchInLowerCase()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostCodeBySuburbExactMatchInLowerCase()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnGetPostCodeBySuburbThroughAPI" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.014" displayname="shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnGetPostCodeBySuburbThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbLengthIsLessThan3OnGetPostCodeBySuburbThroughAPI()]"/>

<testcase name="shouldBeAbleToGetPostCodeBySuburbExactMatchInUpperCase" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.005" displayname="shouldBeAbleToGetPostCodeBySuburbExactMatchInUpperCase()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostCodeBySuburbExactMatchInUpperCase()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnGetPostCodeBySuburbThroughAPI" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.01" displayname="shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnGetPostCodeBySuburbThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbLengthIsMoreThan100OnGetPostCodeBySuburbThroughAPI()]"/>

<testcase name="shouldBeAbleToGetPostcodeBySuburbPartialMatchInLowerCase" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.004" displayname="shouldBeAbleToGetPostcodeBySuburbPartialMatchInLowerCase()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostcodeBySuburbPartialMatchInLowerCase()]"/>

<testcase name="shouldBeAbleToThrowErrorIfSuburbIsMissingOnGetPostcodeBySuburbThroughAPI" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.009" displayname="shouldBeAbleToThrowErrorIfSuburbIsMissingOnGetPostcodeBySuburbThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToThrowErrorIfSuburbIsMissingOnGetPostcodeBySuburbThroughAPI()]"/>

<testcase name="shouldBeAbleToGetPostCodeBySuburbPartialMatchThroughAPI" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.012" displayname="shouldBeAbleToGetPostCodeBySuburbPartialMatchThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostCodeBySuburbPartialMatchThroughAPI()]"/>

<testcase name="shouldBeAbleToGetPostCodeBySuburbExactMatchThroughAPI" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.008" displayname="shouldBeAbleToGetPostCodeBySuburbExactMatchThroughAPI()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostCodeBySuburbExactMatchThroughAPI()]"/>

<testcase name="shouldBeAbleToGetPostcodeBySuburbPartialMatchInUpperCase" classname="com.somecompany.GetPostCodeBySuburbTest" time="0.006" displayname="shouldBeAbleToGetPostcodeBySuburbPartialMatchInUpperCase()" uniqueid="[engine:junit-jupiter]/[class:com.somecompany.GetPostCodeBySuburbTest]/[method:shouldBeAbleToGetPostcodeBySuburbPartialMatchInUpperCase()]"/>

</testsuite>

</testrun>

# JUnit code coverage report

|  |  |
| --- | --- |
| Test date | 21 Mar 2021 |
| Results | |
| Coverage | 69.2% |

A picture containing graphical user interface

Description automatically generated