11/15/24, 2:58 PM Cucumber Reports



Log out





Demo / e537f0db-b42b-4462-ad25-d4a9119f4bd1

6 PASSED		2 FAILED
75% passed 8 executed	10 minutes ago Last Run	1 minute, 58.09 seconds  Duration
Windows 11	OpenJDK 64-Bit Server VM 23.0.1+11	cucumber-jvm 7.20.1

**Delete Report** 



€3

file:///C:/Workspace/NewEclipse/GeneratorTester/src/test/resources/RandomDateGenerator.fe

## Report Edit

Feature: Test Random date generator application

Scenario Outline: Check the number of dates generated matches with the count given

- ☑ Given The user is on the date generator application
- When Enter ⟨count⟩ in How many dates to generate? text box
- Then Verify the number of dates generated.

## Examples:



By continuing to browse, you consent to our use of cookies. To know more, please refer to our Privacy Policy.

OK

- **⊘ Given** The user is on the date generator application
- When Enter 5 in How many dates to generate? text box
- And Check the dates generated
- ▼ Then No duplicate date should be generated

Scenario: Check if date generated is a valid date

- **⊘ Given** The user is on the date generator application
- When Enter 3 in How many dates to generate? text box
- And Check the dates generated
- ▼ Then The date generated should be a valid date

**Scenario Outline:** Check if the dates generated are within the range of Start and End date

- **⊘ Given** The user is on the date generator application
- ☑ When Enter 3 in How many dates to generate? text box
- And Enter "<Start Date>" and "<End Date>"
- (3) Then The dates generated should be in range of start and end dates

## Examples:

	Start Date	End Date
•	02-02-1600	02-02-2210
<b>②</b>	02-02-2000	02-02-2200
8	02-02-1000	02-02-1000
8	01-01-1900	01-01-1800





© 2024 SmartBear Software. All Rights Reserved.

Privacy | Terms of use

By continuing to browse, you consent to our use of cookies. To know more, please refer to our Privacy Policy.