Writing several unit tests for each rule, to check all possible scenarios that can happen or branch out for each rule.

		R1 - No more than five weeks should elapse for a si	ingle sprint			
Test ID	Test Name	Test Data		Description	Test Result	Expected Result
Т1	test_R1_shouldPassWithSprintsLessThan28Days	[[1, '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305'], [2, '2020-03-03T11:10:08.305', '2020-03-05T11:10:08.305'], [3,'2020-03-06T11:10:08.305', '2020-03-09T11:10:08.305'], [4,'2020-06-12T11:10:08.305', '2020-06-13T11:10:08.305']]		Checks and verifies if all sprints recorded have lasted less than 4 weeks, as prescribed by the Scrum Guide.	All sprints pass the test	All sprints pass the test
T2	test_R1_shouldFailWith1SprintMoreThan28Days	[[1, '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305'],		Checks and verifies that 1 sprint has deviated from the prescribed duration and has lasted more than 28 days, as opposed to other sprints.	1 sprint fails the test	1 sprint fails the test
Т3	test_R1_shouldFailWithMultipleSprintsMoreThan28Da ys	[[1, '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305'], [2, '2020-03-03T11:10:08.305', '2020-03-05T11:10:08.305'], [3,'2020-03-06T11:10:08.305', '2020-05-09T11:10:08.305'], [4,'2020-06-12T11:10:08.305', '2020-08-13T11:10:08.305']]		Checks and verifies that multiple sprints have deviated from the prescribed duration and have lasted more than 28 days.	More than 1 sprint fail the test	More than 1 sprint fail the test
		<pre>platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typequard-2.7.1 collected 3 items</pre>				
		test_R1.py	[100%]			
		3 passed in 0.45 seconds				

R4 - The duration of	all sprints shoul	d follow similar pace.
----------------------	-------------------	------------------------

Test ID	Test Name	Test Data	Description	Test Result	Expected Result
T1	$test_R4_shouldPassWithSprintsFollowingSimilarComp\\ letionTimeframe$	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-12T11:10:08.305'], [3,'2020-03-13T11:10:08.305', '2020-03-12T11:10:08.305'], [4,'2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5,'2020-03-25T11:10:08.305', '2020-03-30T11:10:08.305'], [6,'2020-04-01T11:10:08.305', '2020-04-06T11:10:08.305'], [7,'2020-04-07T11:10:08.305', '2020-04-12T11:10:08.305'], [8,'2020-04-13T11:10:08.305', '2020-04-12T11:10:08.305'], [9,'2020-04-19T11:10:08.305', '2020-04-24T11:10:08.305'], [10,'2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that all present sprint have taken a similar/same time to complete	All sprints pass the rule	All sprints pass the rule
T2	test_R4_shouldFailWithSprintsNotFollowingSimilarCompletionTimeframe	[1, '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-15T11:10:08.305'], [3, '2020-03-13T11:10:08.305', '2020-03-15T11:10:08.305'], [4, '2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5, '2020-03-25T11:10:08.305', '2020-03-24T11:10:08.305'], [6, '2020-04-01T11:10:08.305', '2020-04-26T11:10:08.305'], [7, '2020-04-07T11:10:08.305', '2020-04-08T11:10:08.305'], [8, '2020-04-13T11:10:08.305', '2020-04-28T11:10:08.305'], [9, '2020-04-19T11:10:08.305', '2020-04-24T11:10:08.305'], [10, '2020-04-25T11:10:08.305', '2020-04-24T11:10:08.305'], [10, '2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that multiple present sprint have taken way more or less time to complete as compared to the majority of the sprints, thus not recording a similar pace of completion.	Multiple sprint fail the rule	Multiple sprint fail the rule

```
platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1
rootdir: /content, inifile:
plugins: typeguard-2.7.1
collected 2 items

test_R4.py .. [100%]
```

Test ID	Test Name	Test Data	Description	Test Result	Expected Result
Tl	test_R5_shouldPassWithSprintsFollowingCorrectComp letionOrder	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-12T11:10:08.305'], [3,'2020-03-17T11:10:08.305', '2020-03-12T11:10:08.305'], [4,'2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5,'2020-03-25T11:10:08.305', '2020-03-30T11:10:08.305'], [6,'2020-04-01T11:10:08.305', '2020-04-06T11:10:08.305'], [7,'2020-04-07T11:10:08.305', '2020-04-12T11:10:08.305'], [8,'2020-04-13T11:10:08.305', '2020-04-18T11:10:08.305'], [9,'2020-04-19T11:10:08.305', '2020-04-24T11:10:08.305'], [10,'2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that all present sprints have started when/after the previous sprint has been completed.	All sprints pass the test	All sprints pass the test
T2	test_R5_shouldFailWith1SprintNotFollowingCorrectC ompletionOrder	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-12T11:10:08.305'], [3,'2020-03-13T11:10:08.305', '2020-03-18T11:10:08.305'], [4,'2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5,'2020-03-25T11:10:08.305', '2020-03-30T11:10:08.305'], [6,'2020-04-01T11:10:08.305', '2020-04-06T11:10:08.305'], [7,'2020-04-07T11:10:08.305', '2020-04-12T11:10:08.305'], [8,'2020-04-13T11:10:08.305', '2020-04-18T11:10:08.305'], [9,'2020-04-19T11:10:08.305', '2020-04-26T11:10:08.305'], [10,'2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that 1 present sprint has started before the previous sprint has been completed.	1 sprint fails the test	1 sprint fails the test
Т3	test_R5_shouldFailWithMultipleSprintsNotFollowingC orrectCompletionOrder	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'],	Checks and verifies that 3 present sprints have started before the previous sprint has been completed.	3 sprints fail the test	3 sprints fail the test
		platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typequard-2.7.1 collected 3 items			
		test R5.py [1	00%]		

		R6 - There should be a project clarity identifier attached to each is	sue.		
Test ID	Test Name	Test Data	Description	Test Result	Expected Result

T2 Section Prince 5! Identification Prince 2! (VD) Which is needed to validate the	All issues pass the test	All issues pass the test
[issue_5', developer2', open', Cinteat, Sprint_2', AD], [issue_6', 'developer4', 'closed', 'minor', 'sprint_4', np.nan], [issue_7', 'developer4', 'closed', 'major', 'sprint_1', 'XD'], [issue_8', 'developer2', 'open', 'major', 'sprint_4', 'XD'],	issues out of 35 fail the test	5 issues out of 35 fail the test

platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R6.py .. [100%]

R7 - No considerable amount of time should elapse between the finish of a sprint and the beginning of the new sprint.

Test ID	Test Name	Test Data	Description	Test Result	Expected Result
T1	test_R7_shouldPassWithAllNextSprintsStartingImmedi atelyAfterPreviousSprints	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-12T11:10:08.305'], [3, '2020-03-13T11:10:08.305', '2020-03-12T11:10:08.305'], [4, '2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5, '2020-03-25T11:10:08.305', '2020-03-24T11:10:08.305'], [6, '2020-04-01T11:10:08.305', '2020-04-06T11:10:08.305'], [7, '2020-04-07T11:10:08.305', '2020-04-12T11:10:08.305'], [8, '2020-04-13T11:10:08.305', '2020-04-12T11:10:08.305'], [9, '2020-04-19T11:10:08.305', '2020-04-24T11:10:08.305'], [10, '2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that no more than double the average duration of sprints has passed between the finish of previous sprint and beginning of the new sprint.	All 10 sprints pass the test	All 10 sprints pass the test
T2	$test_R7_shouldFailWith1NextSprintStartingPreviousSprintsForMoreThanDoubleMeanSprintCompletionTime$	[1, '2020-03-01T11:10:08.305', '2020-03-06T11:10:08.305'], [2, '2020-03-07T11:10:08.305', '2020-03-12T11:10:08.305'], [3,'2020-03-13T11:10:08.305', '2020-03-12T11:10:08.305'], [4,'2020-03-19T11:10:08.305', '2020-03-24T11:10:08.305'], [5,'2020-03-25T11:10:08.305', '2020-03-30T11:10:08.305'], [6,'2020-04-01T11:10:08.305', '2020-04-13T11:10:08.305'], [7,'2020-04-07T11:10:08.305', '2020-04-12T11:10:08.305'], [8,'2020-04-13T11:10:08.305', '2020-04-12T11:10:08.305'], [9,'2020-04-19T11:10:08.305', '2020-04-24T11:10:08.305'], [10,'2020-04-25T11:10:08.305', '2020-04-30T11:10:08.305'],	Checks and verifies that 1 sprints has taken more than double the average duration of sprints to start from the finish of previous sprint.	1 sprint out of 10 fails the test	1 sprint out of 10 fails the test

platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R7.py .. [100%]

------ 2 passed in 0.39 seconds -----

Test ID	Test Name	Test Data	Description	Test Result	Expected Result
T1	test_R38_shouldPassWithAllDevelopersWorkingOnCo nsecutiveIssuesInTimelyManner	['issue_1', 'developer1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', 'developer1', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', 'developer1', '2020-03-08T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', 'developer2', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', 'developer2', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', 'developer3', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'], ['issue_7', 'developer3', '2020-03-24T11:10:08.305', '2020-03-25T11:10:08.305', 'sprint_1', 'XD'], ['issue_8', 'developer3', '2020-03-28T11:10:08.305', '2020-03-27T11:10:08.305', 'sprint_1', 'XD'], ['issue_9', 'developer3', '2020-03-28T11:10:08.305', '2020-03-27T11:10:08.305', 'sprint_1', 'XD'], ['issue_9', 'developer3', '2020-03-28T11:10:08.305', '2020-03-27T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that in all sprints, developers have not recorded any idle time while completing the issues.	All 18 issues and 6 developers comply and pass the test	All 18 issues and 6 developers comply and pass the test
T2	test_R38_shouldFailWith2DevelopersBeingIdleDuring Sprints	['issue_1', 'developer1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that in all sprints, 2 developers have recorded idle time (more than 2 days) while completing the issues.	2 developers in 2 respective issues fail the test	2 developers in 2 respective issues fail the test
		platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items			
		test R8.py [100%]			

R24 - The backlog does not contain meaningless or empty issues. I consider meaningless issues that belong to no project and have no issue body, description, start and end time and other details that are relevant to developers and other roles.

Test ID	Test Name	Test Data	Description	Test Result	Expected Result
Т1	test_R24_shouldPassWithIssueContainingAllNecessary Details	['issue_1', 'developer1', 'reporter1', 'login bug fix', 'login button does not work properly', 'open', 3, 'major',	Checks that all 26 issues have all necessary information relevant to the developers and other Scrum roles.	All 26 issues pass the test	All 26 issues pass the test
Т2	test_R24_shouldFailWith5IssuesContainingNoInformat ionAboutReporter	['issue_1', 'developer1', 'reporter1', 'login bug fix', 'login button does not work properly', 'open', 3, 'major', 'sprint_1', 'XD'], ['issue_2', 'developer1', 'reporter1', 'description2', 'Lorem ipsum dolor sit amet', 'in progress', 2, 'minor', 'sprint_1', 'XD'], ['issue_3', 'developer2', 'reporter1', 'description3', 'Lorem ipsum dolor sit amet', 'in test', 2, 'critical', 'sprint_1' 'XD']	Checks that 5 issues have no information about their reporter, which is an uncommon behavior recorded in Jira.	5 issues fail the test	5 issues fail the test
Т3	test_R24_shouldFailWith4IssuesContainingNoInfoAbo utIssueDescriptionAndSummary	['issue_1', 'developer1', 'reporter1', np.nan, np.nan, 'open', 3, 'major', 'sprint_1', 'XD'], ['issue_2', 'developer1', 'reporter1', 'description2', 'Lorem ipsum dolor sit amet', 'in progress', 2,	Checks that 4 issues have no information about the description and/or summary, which renders the issue as meaningless and difficult to understand.	4 issues fail the test	4 issues fail the test

		======================================			
		<pre>platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 7 items test R24.py</pre>			
		np.nan, 'XD'], ['issue_4', 'developer2', 'reporter1', 'description4', 'Lorem ipsum dolor sit amet', 'open', 4, 'minor',			
Т7	$test_R24_shouldFailWith4IssuesAssignedToNoSprints$	['issue_1', 'developer1', 'reporter1', 'login bug fix', 'login button does not work properly', 'open', 3, 'major',	Checks that only 4 issues out of 26 have no information about the sprint id or name they belong to.	4 issues fail the test	4 issues fail the to
Г6	test_R24_shouldFailWith5IssuesAssignedToNoProject	['issue_1', 'developer1', 'reporter1', 'login bug fix', 'login button does not work properly', 'open', 3, 'major',	Checks that only 5 issues out of 26 have no information about the project id or name they belong to.	5 issues fail the test	5 issues fail the t
Γ5	test_R24_shouldFailWith3IssuesAssignedToNoDevelo pers	['issue_1', 'developer1', 'reporter1', 'login bug fix', 'login button does not work properly', 'open', 3, 'major',	Checks that only 3 issues out of 26 have no information about the developer assigned to them.	3 issues fail the test	3 issues fail the t
Γ4	test_R24_shouldFailWith2IssueContainingNoPriorityLabelOutAllIssues	'sprint_1', 'XD'], ['issue_2', 'developer1', 'reporter1', 'description2', 'Lorem ipsum dolor sit amet', 'in progress', 2,	Checks that only 2 issues out of 26 have no information about the priority label attached to them.	2 issues fail the test	2 issues fail the t

	R27 - No more than 8 active developers should be involved in development tasks						
Test ID	Test Name	Test Data	Description	Test Result	Expected Result		
T1	$test_R27_should Pass With Exactly 8 Developers$	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'developer1', 'sprint_1', 'XD'],	Checks and verifies that there are exactly 8 active unique developers per sprint	All 4 sprints pass the test	All 4 sprints pass the test		
Т2	test_R27_shouldPassWithLessThan8Developers	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'developer1', 'sprint_1', 'XD'],	Checks and verifies that there are less than 8 active unique developers per sprint	All 4 sprints pass the test	All 4 sprints pass the test		

Т3	test_R27_shouldFailWithMoreThan8Developers	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:1 ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T1 ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T1 ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T1 ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T1 ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T1	1:10:08.305', 'developer1', 'sprint_1', 'XD'], 11:10:08.305', 'developer2', 'sprint_1', 'XD'], 11:10:08.305', 'developer3', 'sprint_1', 'XD'], 11:10:08.305', 'developer4', 'sprint_1', 'XD'],	Checks and verifies that there are more than 8 active unique developers per sprint, which does not comply to the prescriptions from Scrum Guide.	1 sprint out of 4 fails the test	1 sprint out of 4 fails the test		
		platform linux Python 3.7.11, pytest-3.6.						
		rootdir: /content, inifile:	4, py-1.10.0, pruggy-0.7.1					
		plugins: typeguard-2.7.1 collected 3 items						
		test_R27.py	[100%]					
	======================================							

	R28	The status of issues should always follow the agreed workflow, depending on the pro-	oject and development team.				
Test ID	Test Name	Test Data	Description	Test Result	Expected Result		
T1	test_R28_shouldPassWithAllIssuesRespectingTheWorkFlow	['issue_1', '2020-03-01T11:10:08.305', 'open', 'in progress', 'sprint_1', 'XD'], ['issue_2', '2020-03-03T11:10:08.305', 'in progress', 'in test', 'sprint_1', 'XD'], ['issue_3', '2020-03-05T11:10:08.305', 'in test', 'resolved', 'sprint_1', 'XD'], ['issue_4', '2020-03-06T11:10:08.305', 'pen', 'in progress', 'sprint_1', 'XD'], ['issue_5', '2020-03-08T11:10:08.305', 'open', 'in progress', 'sprint_1', 'XD'], ['issue_6', '2020-03-10T11:10:08.305', 'in progress', 'in test', 'sprint_1', 'XD'], ['issue_7', '2020-03-10T11:10:08.305', 'in test', 'resolved', 'copint_1', 'XD'],	Checks and verifies that all issues follow the agreed workflow of issue statuses transition,	All 12 out of 12 issues pass the test	All 12 out of 12 issues pass the test		
Т2	test_R28_shouldFailWith2IssuesRecordingUnusualStat usTransitions	['issue_1', '2020-03-01T11:10:08.305', 'open', 'in progress', 'sprint_1', 'XD'], ['issue_2', '2020-03-03T11:10:08.305', 'in progress', 'in test', 'sprint_1', 'XD'], ['issue_3', '2020-03-05T11:10:08.305', 'in test', 'resolved', 'sprint_1', 'XD'], ['issue_4', '2020-03-06T11:10:08.305', 'resolved', 'closed', 'sprint_1', 'XD'], ['issue_5', '2020-03-08T11:10:08.305', 'open', 'in progress', 'sprint_1', 'XD'], ['issue_6', '2020-03-10T11:10:08.305', 'in test', 'resolved', 'sprint_1', 'XD'], ['issue_7', '2020-03-12T11:10:08.305', 'in test', 'resolved', 'sprint_1', 'XD'], ['issue_8', '2020-03-14T11:10:08.305', 'resolved', 'open', 'sprint_1', 'XD'], ['issue_9', '2020-03-16T11:10:08.305', 'open', 'in progress', 'sprint_1', 'XD'],	Checks and verifies that 2 issues do not follow the agreed workflow of issue statuses transition, rather, they have recorded unusual transitions, e.g. from 'closed' to 'open', etc.	2 out of 12 issues fail the test	2 out of 12 issues fail the test		
	platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items						
	test_R28.py [100%]						

·	R30: No previously resolved issue should reappear in a future sprint.							
Test ID	Test Name	Test Data	Description	Test Result	Expected Result			
T1								
T2								

	R31 - Each Scr	um Sprints can be considered a short project, therefore there should be a unique iden	tifier/name associated with ea	ch Sprint	
Test ID	Test Name	Test Data	Description	Test Result	Expected Result

T1	test_R31_shouldPassWithAllSprintsHavingUniqueIden tiffiers	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD' ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD' ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'	present sprints have a valid ID on name assigned to them.	All 4 sprints pass the test	All 4 sprints pass the test
T2	test_R31_shouldFailWith1SprintHavingNoUniqueIdent ifier	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD' ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD' ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD' ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'	does not have a valid ID or name assigned to.		1 out of 4 sprints fails the test
		platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items test R31.py	[100%]		

Test ID	Test Name	Test Data	Description	Test Result	Expected Result			
T1	test_R32_shouldPassWithAllIssuesHavingTypes	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'story', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'task', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'bug', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'story', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'bug', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'story', 'sprint_1', 'XD'], ['issue_7', '2020-03-24T11:10:08.305', '2020-03-23T11:10:08.305', 'feature', 'sprint_1', 'XD'],	Checks and verifies that all present issues have a valid issue type assigned to them.	17 out of 17 issues pass the test	17 out of 17 issues pass the test			
T2	test_R32_shouldPassWith4IssuesHavingNoTypes	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'task', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'task', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'bug', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'story', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'bug', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'story', 'sprint_1', 'XD'], ['issue_7', '2020-03-24T11:10:08.305', '2020-03-25T11:10:08.305', 'feature', 'sprint_1', 'XD'], ['issue_8', '2020-03-26T11:10:08.305', '2020-03-27T11:10:08.305', np.nan, 'sprint_1', 'XD'],	Checks and verifies that 4 present issues have no valid issue type assigned to them.	4 out of 17 issues fail the test	4 out of 17 issues fail the test			
	======================================							
	test_R32.py [100%]							
	======================================							

	R33 - Each issue belongs to a specific Sprint, therefore there should be a sprint identifier attached to each issue.						
Tes	t ID Test Name	Test Data	Description	Test Result	Expected Result		

Т1	test_R33_shouldPassWithAllIssuesHavingUniqueSprintIdentifier	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'], ['issue_7', '2020-03-24T11:10:08.305', '2020-03-25T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that all present issues belong to a valid sprint (all issues have been completed during certain sprints)	17 out of 17 issues pass the test	17 out of 17 issues pass the test
Т2	test_R34_shouldPassWith3IssuesHavingNoUniqueSpri ntIdentifier	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', np.nan, 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that 3 present issues do not belong to a valid sprint (3 issues have not been completed during certain sprints)	3 out of 17 issues fail the test	3 out of 17 issues fail the test
		test session starts	==		

platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1

rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R33.py ..

-----2 passed in 0.39 seconds ------

	R34 - All issues must be uniquely identifiable, therefore there should be a unique identifier associated with each issue.								
Test ID	Test Name	Test Data	Description	Test Result	Expected Result				
T1	test_R34_shouldPassWithAllIssuesHavingUniqueIdenti fier	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that all present issues are uniquely identified.	17 out of 17 issues pass the test	17 out of 17 issues pass the test				
T2	test_R34_shouldPassWith5IssuesHavingNoUniqueIden tifier	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], [np.nan, '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], [np.nan, '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that 5 present issues are not uniquely identified.	5 out of 17 issues fail the test	5 out of 17 issues fail the test				

[100%]

----- test session starts -----platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items test_R34.py .. [100%]

		he sprints kick-off.			
Test ID	Test Name	Test Data	Description	Test Result	Expected Result
TI	test_R38_shouldPassWithAllIssuesHavingStartDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'],	present sprints have a valid timestamp indicating its start time and date.	2 out of 2 sprints pass the test	2 out of 2 sprints pass the test

platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typequard-2.7.1 collected 2 items test_R35.py [100%]	T2	test_R38_shouldFailWithIssuesHavingNoStartDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10 00.305', '2020-03-30T11:10:08 ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11 00.305', '2020-03-30T11:10:08 ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11 00.305', '2020-03-10T11:10:08	.305', 'XD'], :10:08.305', 'sprint_1', '2020-03-01T11:10: 305', 'XD'], :10:08.305', 'sprint_1', '2020-03-01T11:10: 305', 'VXD'] arts =	timestamp indicating its start time	1 out of 2 sprints fails the test	1 out of 2 sprints fails the test
test_R35.py [100%]			rootdir: /content, inifile: plugins: typeguard-2.7.1	, py-1.10.0, pluggy-0.7.1			
======================================			test_R35.py				

	R36 - Scrum Sprints have a completion time. There should be timestamp indicating the sprints completion/resolution.								
Test ID	Test Name	Test Data	Description	Test Result	Expected Result				
T1	$test_R38_shouldPassWithAllIssuesHavingStartDate$	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', 'XD'], ['issue_3', '2020-03-10T1	Checks and verifies that all 2 present sprints have a valid timestamp indicating its end/completion time and date.	2 out of 2 sprints pass the test	2 out of 2 sprints pass the test				
T2	test_R38_shouldFailWithIssuesHavingNoStartDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'Sprint_1', '2020-03-01T11:10: 00.305', '2020-03-30T11:10:08.305', 'XD'],	Checks and verifies that 1 present sprint does not have a valid timestamp indicating its end/completion time and date.	1 out of 2 sprints fails the test	1 out of 2 sprints fails the test				
	platform linux Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile:								

test_R36.py .. [100%]

		R37 - There should be a minimum of one issue, representing a Sprint Backlog Ite	m, per each Sprint.		
Test ID	Test Name	Test Data	Description	Test Result	Expected Result
Т1	test_R37_shouldPassWithMoreThan1PBIPerSprint	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'], ['issue_7', '2020_03-24T11:10:08.305', '2020_03-25T11:10:08.305', 'sprint_2', 'YD']	Checks and verifies that there are more than 1 issue or backlog items completed per each sprint.	All 3 out of 3 sprints pass the test	All 3 out of 3 sprints pass the test
Т2	test_R37_shouldFailWith0PBIPerSprint	[np.nan, np.nan, np.nan, 'sprint_1', 'XD'], [np.nan, np.nan, np.nan, 'sprint_2', 'XD'], [np.nan, np.nan, np.nan, 'sprint_2', 'XD'],	Checks and verifies that there are 0 issue or backlog items completed in Sprint 1.	1 out of 3 sprints fails the test	1 out of 3 sprints fails the test

```
platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R37.py .. [100%]
```

R38 - There should be timestamp indicating the issue development kick-off.								
Test ID	Test Name	Test Data	Description	Test Result	Expected Result			
T1	test_R38_shouldPassWithAllIssuesHavingStartDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that all 17 present issues have a valid timestamp indicating its start time and date.	17 out of 17 issues pass the test	17 out of 17 issues pass the test			
T2	test_R38_shouldFailWith3IssuesHavingNoStartDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', np.nan, '2020-03-20T11:10:08.305', 'sprint_1', 'XD'], ['issue_5', '2020-03-20T11:10:08.305', '2020-03-21T11:10:08.305', 'sprint_1', 'XD'], ['issue_6', '2020-03-22T11:10:08.305', '2020-03-23T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that 3 present issues do not have a valid timestamp indicating its start time and date.	3 out of 17 issues fail the test	3 out of 17 issues fail the test			

platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R38.py .. [100%]

R39 - There should be timestamp indicating the issue development completion.									
Test ID	Test Name	Test Data	Description	Test Result	Expected Result				
Т1	test_R39_shouldPassWithAllIssuesHavingEndDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'], ['issue_2', '2020-03-04T11:10:08.305', '2020-03-07T11:10:08.305', 'sprint_1', 'XD'], ['issue_3', '2020-03-10T11:10:08.305', '2020-03-12T11:10:08.305', 'sprint_1', 'XD'], ['issue_4', '2020-03-15T11:10:08.305', '2020-03-20T11:10:08.305', 'sprint_1', 'XD']	Checks and verifies that all 17 present issues have a valid timestamp indicating its end/completion time and date.	17 out of 17 issues pass the test	17 out of 17 issues pass the test				
T2	test_R39_shouldFailWith4IssuesHavingNoEndDate	['issue_1', '2020-03-01T11:10:08.305', '2020-03-02T11:10:08.305', 'sprint_1', 'XD'],	Checks and verifies that 4 present issues do not have a valid timestamp indicating its end/completion time and date.	4 out of 17 issues fail the test	4 out of 17 issues fail the test				

platform linux -- Python 3.7.11, pytest-3.6.4, py-1.10.0, pluggy-0.7.1 rootdir: /content, inifile: plugins: typeguard-2.7.1 collected 2 items

test_R39.py .. [100%]