Rule II	Scrum Rule Definition as per Scrum Guide	Scrum Rule Description while Implementing through Python Scripts	Theoretical Calculation Roadmap Based on the Data Fields	Data Fields Used	Scrum Phase Affected	Scrum Event/Artifact Affected	Scrum Role Affected	Fully Checkable	Partially Checkable	Not Checkable	Scrum Guide Reference
			BEGINNING OF SCRUM RULES								
	SCRUM RULES RELATED TO THE DEVELOPMENT TEAM										
RI	"Sprints are fixed length events of one month or less."	No more than five weeks should elapse for a single sprint.	Given the data fields from the dataset, we can check this Scrum rule using the Start Time (created), End Time (resolutiondate) or Last Updated Time (updated) data fields, which indicate the timeline of the issues (start, finish and last updated timestampts). Since these fields show information about the issues and not directly about the sprints, and wed on that we other fields that are related directly to the sprints duration, we can still calculate the duration of the sprints through the available data fields. Firstly, we will group the issues belonging to specific sprints of specific projects. Therefore, we will need to use the columns: key, sprint and project. After we have organized the issues in the corresponding sprints, we can calculate the sprint duration by extracting the difference of time between the completion of the issue that has been reported the last (completion time of the last issue in the sprint) and the start time of the issue that has been the first issue to be reported (the issue with earliest creation date). We can therefore create another data field in the dataset, called: sprint. duration, where we will inject the calculated value representing the sprint duration in a weekly unit. Lastly, we can make use of this nule to support the checking of other subsequent rules.	1. created 2. resolutiondate 3. updated 4. sprint 5. key 6. project	The Game Phase	Sprint	Developers, Product Owner, Scrum Master				[Scrum Guide - The Sprint]
R2	"The Scrum Team is small enough to remain nimble and large enough to complete significant work within a Sprint, typically 10 or fewer people."	The number of the Scrum Team members per project should not be largely less or more than 10.	Given that the data field assignee.name represents the developers within the team, and the reporter.name represents the POs, we can count the most active developers and PO from these data fields respectively, this getting clearer insights on the approximate number of members within each project team. Partially checkable rule. No clear and sufficient data recorded about Product Owner and Scrum Master.	1. assignee.name 2. reporter.name	The Pregame Phase	Sprint Planning, Sprint	Developers, Product Owner, Scrum Master		✓		[Scrum Guide - Scrum Team]
R3	"The Scrum Team consists of one Product Owner, one Scrum Master and Developers."	There should be only three different roles employed within a Scrum Team.	Partially checkable rule. No clear and sufficient data recorded for the Product Owner and Scrum Master.	assignee.name, creator.name reporter.name	The Pregame Phase, The Game Phase, The Postgame Phase	Sprint	Developers, Product Owner, Scrum Master	V			[Scrum Guide - Scrum Team]
R4	The Development team should consist of 3 - 8 members. Based on R2 and R3.	No more than 8 active developers should be involved in development tasks.	Given that the data field fields.assignee.name we can count the unique assignees which represent the developers to whom the tasks are assigned.	1. assignee.name	The Pregame Phase	Sprint	Developers	K			[Scrum Guide - Scrum Team]
R5	"Sprints should be completed at a sustainable pace - in order to improve and retain the Scrum Team's focus and consistency."	The duration of all sprints should follow similar pace.	Given the data fields from the Jiradataset issues , we can check this rule by comparing the final output from the R1, which checks the duration of the sprints. After the duration of the sprints has been calculated, we can later compare whether each of the sprints has reported the satisfactory weekly duration, i.e. four weeks or less. For the iterations that last more than 4 weeks, we will not consider them as agile practies, therefore deviating from the Scrum prescriptions or rules.	1. created 2. resolutiondate	The Game Phase	Sprint	Developers, Product Owner, Scrum Master	V			[Scrum Guide - Scrum Team]
R6	An issue (bug, task) must firstly go to "in-progress" state before "done" or "completed" state.	No issue should be completed without being a work in progress first.	Given the data fields from the jiradataset_issues, we can check this rule by inspecting the status.name data field. This column indicates the different statuses that issues go through from their inception.	1. status.name	The Game Phase	Sprint	Developers	K			[A general known practice - Rule of Thumb]
R7	The development lifecycle must not include any anomalies or irrational flow of tasks. Squash this with R6?	There should be a testing activity before the final end state.	Given the data fields from the dataset, we can proceed to check this rule by inspecting the columns; status. name and status. status. Atagor, name. Since these two columns convey necessary information about the status of the tasks, we will check whether the development tasks reflect a status of in-testing, which as an agile practice eventually happens before the tasks are marked as done. We can investigate whether the tasks (issue/pye. name) present in the Sprints (sprint column) undergo testing before marked as complete or done.	1. status.name 2. sprint 3. issuetype.name	The Game Phase	Sprint	Developers	✓			[A general known practice - Rule of Thumb]

"Sprints should not overlap, rather, they should be kept within the timebox."	A next Sprint execution should begin only after the previous Sprint's resolution.	Given all the data fields from the dataset, we can check this rule by analyzing and processing the columns: created and resolutiondare. Note that these two columns correspond to the creation and resolution of individual issues, however, we can group the issues into sprints by using the sprint column as an indicator of which issue belongs to which sprint. Later, we can discover the first issue that was created carliest time of rezueted column) as well as the last issue (latest time of orezueted) for a specific sprint. Finally, we can extract the difference between the end time of the resolution of the last issue and the start time or creation of the first issue. Using these final value which indicate the duration of the sprints, we can check whether sprints overlap with each other.	1. created 2. resolutiondate 3. sprint	The Game Phase	Sprint	Developers, Product Owner	>			[Scrum Guide - Scrum Master]
Issues are defined concisely, thus containing a start time/date. [Scrum Guide - Page 6 - Bullet Points] [Scrum Guide - Page 10 - Product Backlog - Last Line]	There should be timestamp indicating the issue development kick-off.	Given all the data fields from the dataset, we can check this rule by inspecting the column: created, as this column indicates the starting time of the issues. We will filter out the issues (regardless of their type), that do not have a starting time, i.e. an appropriate value in the created column is missing.	1. created	The Game Phase	Sprint Planning	Product Owner, Developers			_	[Scrum Guide - Product Owner
Issues are defined concisely, thus containing an end time/date. [Scrum Guide - Page 6 - Bullet Points] [Scrum Guide - Page 10 - Product Backlog - Last Line]	There should be timestamp indicating the issue development completion.	Given all the data fields from the dataset, we can check this rule by inspecting the column: resolutiondate, as this column indicates the completion time of the issues. We will filter out the issues (regardless of their type), that do not have a resolution/finsh time, it. an appropriate value in the resolutiondate column is missing.	1. resolutiondate	The Game Phase	Sprint	Product Owner, Developers	\searrow			[Scrum Guide - Product Owner
Issues associated with high story points carry on bigger complexity, thus requiring more time to complete.	The duration of the sprints with higher story points should be longer than vice-versa.	Given all the data fields from the dataset, we can check this rule by inspecting several columns, such as: created, resolutiondate, storypoints, sprint, key. Firstly, we will group the issues into their corresponding sprints by matching the issue ID with the sprint ID. Later on, for each issue within a particular sprint, we will calcualte the duration of the issue, i.e. how long did the issue execution took. Accordingly, we can sort the issues execution took. Accordingly, we can sort the issue the different story points associated with each issue, and check for output that does not comply with our rule, meaning, issues of lower complexity and story points, which take more time to complete than issues carrying higher amounts of story points and complexity.	1. created 2. resolutiondate 3. storypoints 4. sprint 5. key	The Game Phase	Sprint	Developers	✓			[Scrum Guide - The Sprint]
The backlog does not contain meaningless or empty issues.	There should be a project identifier attached to each issue.	Given all the data fields in the dataset, we can check this rule by taking into account the columns: key, sprint and project. The project column indicates the open-source projects that the issue belongs to, while the sprint column indicates the actual sprint under which the issue has been developed. As stated in other rules, the key column represents the identifier of the issue. This rule aims to check that all issues present in the dataset, belong to a specific project, which is a valid rule, since there might be cases that a particular issue is not associated with a corresponding project. In agile software development, it only makes sense that an issue belongs to a development iteration for a project. Therefore, we will identify those issues hat do not belong to any project (check missing values in project column), and report descriptives results from all open-source projects. We can proceed with providing comparative analysis among the projects and the number of issues that each project has.	1. key 2. sprint 3. project	The Game Phase	Sprint Planning, Sprint	Product Owner, Developers	∑			[Scrum Guide - Product Owner] [Scrum Guide - Product Backlog]
Issues associated with higher priority in the backlog are the first ones to be completed during the Sprints.	Higher priority issues should have earlier resolution date than low priority issues.	Given all the datafields in the dataset, we can check this rule by obtaining further information from the columns; priority, name, created, resolution date, project and sprint. We will first filter the issues that have no priority attached to them. Later, we will order the issues by the project, sprint and the priority associated to them in a deseending order (higher priority issues to lower priority issues). This will make it more organized in order to inspect the issues of individual open-source projects. Later, for each issue and its priority label, we will check its creation and completion date, to verify that indeed higher priority issues have been taken care of before the other issues. The other case singingfest that developers did not correctly respect the backlog, therefore violating this Scrum rule.	priority.name resolution date sproject 4. sprint	The Game Phase	Sprint	Developers	☑	0		[General known practice - Rule of Thumb]
"Shorter Sprints can limit the risk of cost and effort to a smaller time frame." (smaller story points)	Shorter sprints take less time to complete and are assigned smaller story points.	Given all the data fields from the dataset, we can check this rule by analyzing the columns: created and resolutiondate. Though these two columns correspond to the creation and resolution of individual issues, however, we can group the issues into sprints by using the sprint column as an indicator of the issues. Furthermore, we can report the first issue that was created (earliest time of created for a specific sprint and their corresponding start and end time. Finally, we can extract the difference between the end time of the resolution of the last issue and the start time or creation of the first issue. Using these final value which indicate the duration of the sprints, and by summing up the story points values for each sprint, we can verify whether shorter sprints actually add up to smaller numbers of total story points for each sprint.	1. created 2. resolutiondate 3. sprint 4. key 5. storypoints	The Game Phase	Sprint	Developers, Product Owner	⊻			[Scrum Guide - The Sprint]
	Issues are defined concisely, thus containing a start time/date. [Scrum Guide - Page 6 - Bullet Points] [Scrum Guide - Page 10 - Product Backlog - Last Line] Issues are defined concisely, thus containing an end time/date. [Scrum Guide - Page 6 - Bullet Points] [Scrum Guide - Page 10 - Product Backlog - Last Line] Issues associated with high story points carry on bigger complexity, thus requiring more time to complete. The backlog does not contain meaningless or empty issues. Issues associated with higher priority in the backlog are the first ones to be completed during the Sprints.	Issues are defined concisely, thus containing a start timedate. [Scrum Guide - Page 10 - Product Backlog - Last Line] Issues are defined concisely, thus containing an end time date. [Scrum Guide - Page 10 - Product Backlog - Last Line] Issues associated with high story points carry on bigger complexity, thus requiring more time to complete. The duration of the sprints with higher story points should be longer than vice-versa. There should be a project identifier attached to each issue. There should be a project identifier attached to each issue. There should be a project identifier attached to each issue.	Anext Sprint execution should be large with the limited one country of the complexity of the country of the cou	"Spitten should not overlap, rather, they should be kept within the number." A next Spitted execution should begin only after the previous Spital's resolution within the number. The should be fire the should be time-things a start throughter. [Steam Galler-Spir-2 - Buller Yang)	The sheding one recent in management or empty time. The sheding have been counted measured to the special production of t	Act Spire extends on the day would be large on the control of the	Section and all consider rather like should be last and section of the process from the process from the process from the process from the control of the process from the proce	System during make they desired beginning and the first execution bloody large related to produce the product of the product o	Signate shall related a process the control of the	Section dead missed and the section of the control

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R15	"A new Sprint starts immediately after the conclusion of the previous Sprint."	No considerable amount of time should elapse between the finish of a sprint and the beginning of the new sprint.	Given all the data fields from the dataset, we can check this rule by analyzing the columns: created and resolutiondate. Though these two columns correspond to the creation and resolution of individual issues, however, we can group the issues into sprints by using the sprint column as an indicator of the issues. Furthermore, we can report the first issue that was created (earliest time of created column) as well as the last issue (latest time of created) for a specific sprint and their corresponding start and end time. Finally, we can extract the difference between the end time of the resolution of the last issue and the start time or creation of the first issue. Using these final value which indicate the duration of the sprints, we can check whether there are breaks or considerable amount of times slacking off between the sprints.	1. created 2. resolutiondate 3. sprint	The Game Phase	Sprint	Developers	☑			[Scrum Guide - The Sprint] [Scrum Guide - Scrum Master]
R16	The Scrum Team does not include any other people (e.g., a manager who doesn't do tasks).	There should not be any unexpected or random person involved at a rather strange point/part of the Scrum activities, phases or events.	Given all the data fields from the dataset, we can check for this rule by inspecting the columns of asignee-name, creator.name, reporter. name, key, sprint, and project. We will first cluster the different projects and the sprint associated with each project. The same applies for grouping the issues based on the sprint they belong to. Finally, we can list the unique names of the people who are employed in the Scrum activities and check for their contributions and obligations (who was the issue reporter, its succerator and issue assignee) in order to check whether there are persons that come into the picture in an unexpectedly uncommon and unusual point/part of the development process. Partially checkable rule. No clear and sufficient data recorded for the Product Owner and Scrum Master.	1. asignee.name 2. creator.name 3. reporter.name 4. key 5. sprint 6. project	The Game Phase	Sprint	Developers, Product Owner, Scrum Master				[Scrum Guide - Scrum Team]
R17	The top PBIs are small enough (effort) that several can fit into a single Sprint.	There should be a higher amount of issues reported for the first sprints as opposed to the last sprints of the development phase.	Given all the data fields from the dataset, we can check this rule by inspecting the columns of key and sprint. For each sprint, we will firstly group the issues that belong to the corresponding sprint. Afterwards, we will count the number of issues present in each sprint, and use the final results to check against potential deviations to this rule.	1. key 2. sprint	The Game Phase	Sprint	Developers, Product Owner	>		0	
R18	Developers volunteer for a new task from the Sprint backleg as soon as they complete the current task. "Developers are always accountable for adapting their plan each day toward the Sprint Goal."	There should not be a considerable amount of time for a developer to volunteer and start a new issue (task) after she/he has completed the previous issue (task).	Given the data fields from the dataset, we can check this rule by inspecting the columns of asigne.name, created and resolutiondate. The first column (asigne.name) represents the name of the developer who is assigned to a specific issue (task). By analyzing and preprocessing the fields of created and resolutiondate, we extract the time that a developer took between the completion of one issue and the start of the successive one, therefore check for adherence or deviations to this Serum rule.	1. assignee.name 2. created 3. resolutiondate	The Game Phase	Sprint	Developers	✓			
R19	Developers can create Sprint Backlog Items, but they do not report issues. not sure - need to confirm	There should not be any issue reported or created by the developers themselves.	Given the data fields from the dataset, we can check this rule by inspecting the columns of asignee.name, creator.name and reporter.name. The first column represents the developer assigned to the issue, while the second field represents the Product Owner (i.e. the person who has created the issue), while the last column (reporter. name) also represents the Product Owner, as per the obligations. We can check this rule by comparing the name of the person in the asignee.name column against the values or name of persons found in creator.name and reporter.name. In the cases where these data fields share the same value, we can conclude that the developer has created and reported the issue, thus violating this rule of Scrum.	1. assignee.name 2. creator.name 3. reporter.name 4. key	The Game Phase	Sprint	Developers	✓			[Scrum Guide - Developers]
R20	Developers, amid other responsibilities, are accountable for creating a plan for the Sprint, also known as the Sprint Backlog Items.	Active members of the development teams should be included in additional activities, other than development.	Given the data fields from the dataset, we can check for this rule by inspecting the active developers in the assignmentance field, and inspecting the rate of which are sold to be found on the creatorname data field, which denotes the roles responsible for planning the Sprints artifacts and activities. **Partially checkable rule** No clear and sufficient data recorded for Sprint (Backlog) Planning	1. asssignee.name 2. creator.name	The Pregame Phase	Sprint Planning	Developers		☑		[Scrum Guide - Developers]
R21	Issues resolved in previous increments do not appear again in future increments.	No previously resolved issue should reappear in a future sprint.	Given all the data fields from the dataset, we can check this rule by inspecting the columns of key, sprint. Firstly, we will group the issues that belong to their specific sprints by using the aforementioned columns. Afterwards, we will check whether issues belonging to the very first sprint for instance, have reappeared in another sprint during the development phase. Identifying such abnormal phenomenon, means that there are deviations among the development teams as regards this rule of Scrum.	1. key 2. sprint	The Game Phase	Sprint	Developers	V			[Scrum Guide - Page 5]

R22	"The Daily Scrum is a 15-minute event for the Developers of the Scrum Team."	Daily Standups/Scrums should take no more than around 15 minutes.	Not enough data available to check for this rule.	N/A	The Game Phase	Daily Scrum	Developers, Product Owner, Scrum Master		V	[Scrum Guide - Daily Scrum]
R23	"Daily Scrum is held at the same time and place every working day of the Sprint."	Per each Sprint, there should be a constant time and place when/where the daily standups take place.	Not enough data available to check for this rule.	N/A	The Game Phase	Daily Scrum	Developers, Product Owner, Scrum Master		V	[Scrum Guide - Daily Scrum]
R24	"The Sprint Review is timeboxed to a maximum of four hours for a one-month Sprint. For shorter Sprints, the event is usually shorter."	The Sprint Review event should take no more than around 4 hours for longer Sprints (one month), and even less for shorter Sprints.	Not enough data available to check for this rule.	N/A	The Game Phase	Sprint Review	Developers, Product Owner, Scrum Master, Stakeholders		✓	[Scrum Guide - Sprint Review]
R25	"The Sprint Review is the second to last event of the Sprint."	All Sprints should be over by the time of Sprint Review.	Not enough data available to check for this rule	N/A	The Game Phase	Sprint Review	Developers, Product Owner, Scrum Master, Stakeholders	0	✓	[Scrum Guide - Sprint Review]
R26	"The Sprint Retrospective concludes the Sprint."	All Scrum events should be over when Sprint Retrospective begins.	Not enough data available to check for this rule	N/A	The Game Phase	Sprint Retrospective	Developers, Product Owner, Scrum Master		V	[Scrum Guide - Sprint Retrospective]
R27	"The Sprint Retrospective is timeboxed to a maximum of three hours for a one-month Sprint. For shorter Sprints, the event is usually shorter."	The Sprint Retrospective event should take no more than around 3 hours for longer Sprints (one month), and even less for shorter Sprints.	Not enough data available to check for this rule.	N/A	The Game Phase	Sprint Retrospective	Developers, Product Owner, Scrum Master		V	[Scrum Guide - Sprint Retrospective]
R28	"For each selected Product Backlog item, the Developers plan the work to create an Increment that meets the Definition of Done."	There should be an agreed Definition of Done for each increment.	Not enough data available to check for this rule	N/A	The Game Phase	Sprint Planning	Developers	0	V	[Scrum Guide - Sprint Planning]
R29	"The Sprint Goal, the Product Backlog items selected for the Sprint, plus the plan for delivering them are together referred to as the Sprint Backlog."	Spring Backlog contains the Sprint Goal, PBIs and PBI implementation plan.	Partially checkable rule. No data recorded for the Sprint Goal and PBI implementation plan.	1. key 2. sprint	The Game Phase	Sprint Planning	Developers			[Scrum Guide - Sprint Planning]

R30	"Multiple Incrementes may be created within a Sprint."	There should be at least one Increment deriving from a sprint.	Not enough data available to check for this rule.	1. sprint	The Game Phase	Product Backlog	Developers			~	[Scrum Guide - Increment]
R31	"The moment a Product Backlog item meets the Definition of Done, an Increment is born."	The Product Backlog Items should fulfill the <i>Definition of Done</i> in order to be considered as an Increment.	Not enough data available to check for this rule.	1. key	The Game Phase	Increment	Developers			V	[Scrum Guide - Increment]
R32	"If the Definition of Done for an increment is part of the standards of the organization, all Scrum Teams must follow it as a minimum."	Scrum Team members and mostly developers should adhere to the organization-wide agreed DoD for the PBIs implementation.	Not enough data available to check for this rule.	N/A	The Game Phase	Event: Sprint Artifact: Increment	Developers, Product Owner, Scrum Master			V	[Scrum Guide - Increment]
R33	"If there are multiple Scrum Teams working together on a product, they must mutually define and comply with the same Definition of Done."	In case of more than one collaborative Scrum Teams, cross-team members should adhere to the mutually agreed DoD.	Not enough data available to check for this rule.	assignee.name reporter.name creator.name s. creator.name 3. sprint	The Game Phase	Event: Sprint Artifact: Increment	Developers, Product Owner, Scrum Master			☑	[Scrum Guide - Increment]
R34	"The Sprint Review should never be considered a gate to releasing value."	"An Increment may be delivered to stakeholders prior to the end of the Sprint".	Not enough data available to check for this rule	1. sprint 2. key	The Game Phase	Event: Sprint, Sprint Review Artifact: Increment	Developers, Product Owner			V	[Scrum Guide - Increment]
			SCRUM RULES RELATED TO THE PRODUCT OW!	NER							
R35	"The Product Owner is one person, not a committee."	No more than one Product Owner should be employed in the Scrum Team.	Given that the data field reporter.name indicates the role of athe Product Owner (issue reporter), we can therefore utilize this data field and count the unique names (usernames) of the issue creators, which represent the POx responsible for managing the Product Backlog and the items in it. **Partially checkable rule.** No clear and sufficient data recorded for Product Owner.	1. reporter.name	The Pregame Phase (planning the development team)	Sprint	Product Owner		✓		[Scrum Guide - Product Owner]
R36	Each Scrum Sprints can be considered a short project, thus they are uniquely identified.	There should be a unique identifier associated with each Sprint.	Given the data fields from the dataset jiradataset_issues , we can check this rule by inspecting the values present in the sprint data field. This data field represents the identifier of the Sprints, and iterations having no such identifier cannot be considered as Sprints (agile).	1. sprint	The Game Phase	Sprint Planning	Product Owner	V			[Scrum Guide - The Sprint]

R37	Issue have a corresponding type (bug, task, etc.).	There should be a type, such as bug, improvement or task, associated to each issue.	Given all the data fields from the dataset, we can check this rule by investigating the column: issuetype.name. This column indicates the type of the issue that is created or reported by the Product Owner. There are several types that issues can be labelled with, for example: bug, story, task, etc. I will firstly check if there are missing values recorded for this column. The occurrence of such missing values indicates that the development team does not know what type of issue they are about to deal with, and that the PO did not specify well the issue details, which as per the agile principles, is not satisfactory. After removing the missing values, I will check for the distintive values, i.e. issue type names, that have been recorded in the dataset, and report the most frequent issue types as well as the least occurring ones.	I. issuetype names	The Game Phase	Sprint Planning	Product Owner			[Scrum Guide - Product Owner] [Scrum Guide - Scrum Master]
R38	Each issue belongs to a specific Sprint.	There should be a sprint identifier attached to each issue.	Given all the data fields from the dataset, we can check this rule taking into account only the issues that already have a type name. We can begin by checking the column issuetype name, and simultaneously inspect the sprint column, whithie indicates the identifier of the sprint. This way we can filter out the issues that do not belong to any of the sprints from each project.	1. issuetypes.name 2. sprint	The Game Phase	Sprint Planning	Product Owner	✓		[Scrum Guide - Product Owner] [Scrum Guide - Scrum Master]
R39	All issues must be uniquely identifiable.	There should be a unique identifier associated with each issue.	Given all the data fields from the dataset, we can eheck this rule by inspecting the column: key, which indicates the unique identifier of a specific issue. Since all agile-managed projects with Jira automatially create IDs for each issue (task, bug, etc.), we will firstly filter out the issues that do not contain any key or ID. This rule can be later beneficial while tracking the changing status of the issues, which is needed to check other rules as well.	1. key	The Game Phase	Sprint Planning	Product Owner	▼		[Scrum Guide - Product Owner] [Scrum Guide - Scrum Master]
R40	Scrum Sprints have a starting time.	There should be timestamp indicating the sprints kick-off.	Given all the data fields from the dataset, we can check this rule by inspecting the column: created, as this column indicates the starting time of the issues. However, before doing that, we can group all of the issues into their corresponding Sprint. To to that, we can use the columns key-which is the unique identifier of the issue and sprint—which or presents the identifier of the sprints. By get up the issues and sprint of the sprint of the sprint is they be considered the carliest within each individual sprint, which at the same time indicates the starting point or starting time for the sprint itself as well.	1. key 2. sprint 3. created	The Game Phase	Sprint Planning	Product Owner	✓		[Scrum Guide - The Sprint]
R41	Scrum Sprints have a completion time.	There should be timestamp indicating the sprints completion.	Given all the data fields from the dataset, we can check this rule by inspecting the column: resolutiondate, as this column indicates the completion time of the issues. However, before doing that, we can group all of the issues into their corresponding Sprint. To to that, we can use the columns: key - which is the unique identifier of the issue and sprint - which represents the identifier of the sprints. By grouping the issues based on the sprints they belong to, we can check the issues that were completed or marked as done the latest within each individual sprint, which at the same time indicates the completion time for the sprint itself as well.	1. key 2. sprint 3. resolutiondate 4. issuetype.name	The Game Phase	Sprint Retrospective	Product Owner	✓		[Scrum Guide - The Sprint]
R42	The number of PBIs selected from the Backlog for a Sprint depends on the developers, but it should not be zero PBIs per sprint.		Given the data fields from the dataset, we can check this rule by inspecting the columns of sprint, key and project, which serve as unique identifiers of the sprints and issues, respectively. We will firstly group the issues corresponding to a particular sprint, and then count the number of issues for each of the sprints. This way, we can report on the number of sisues per sprint, identify potential sprints having no issues associated to them, and also compare the total number of issues among the sprints of a particular project.	1. key 2. sprint 3. project	The Game Phase	Sprint Planning, Sprint	Product Owner	₩		[General Known Practice - Rule of Thumn]
R43	Higher Story Points means higher priority to do the task (issue priority).	we	Given all the data fields from the dataset, we can perform checking on this rule by inspecting the columns priority, name and storypoints. Firstly, the issues will be grouped by the sprints they belong to, through the columns sprint and key. Thereafter, we will compare the issues of each sprint with regards to the story points associated to them alongside the priority name. We will extract a list of pairs (story points, priority name) for the issues, and detect anomalies or unusual associations of these two pairs. Thus, we can see the (non) compliance of the development teams to this rule of Scrum.	1. priority.name 2. storypoints 3. key 4. sprint	The Game Phase	Sprint	Product Owner	✓		
R44	"The Product Owner ensures that the Product Backlog is well-understood, visible and transparent. Therefore, the Product Backlog items should be well-written and clearly communicated to the developers with correct information."	Product Backlog Items should be understandable, therefore should contain a clear description, name, priority, and be identified correctly.	Given all the fields from the dataset, we can check this rule by inspecting the columns of description, issuetype.name, priority, name, summary, storypoints, key. Since all of these rules display information about the issues reported by the Product Owner, we can check for the existence of issues that are against the principles of transparency, visibility and understandability. Therefore, we will report the issues that are not clearly reported and understandable (by the data fields listed above).	description issuetype.name priority.name summary storypoints 6. key	The Game Phase	Sprint	Product Owner, Developers	✓		[Scrum Guide - Product Owner]

R45	"Product Owner and Scrum Master can participate in Daily Scrum as a Developer if he/she is actively working on items in the Sprint Backlog."	Product Owner and/or Scrum Master should contribute towards the Sprint Goal in order to be part of Daily Scrum meetings.	Not enough data available to check for this rule.	N/A	The Game Phase	Daily Scrum	Product Owner, Scrum Master		V	[Scrum Guide - Daily Scrum]
R46	Sprints can be cancelled under the authority of Product Owner.	Product Owner should be the only role within the Scrum Team that can cancel a sprint.	Not enough data available to check for this rule.	N/A	The Game Phase	The Sprint	Product Owner		abla	[Scrum Guide - The Sprint]
			SCRUM RULES RELATED TO THE SCRUM MAST	ER						
R47	"The Scrum Master must ensure that all Scrum events happen while respecting the timebox."	There should not be any Sprints that are left incomplete or whose duration differ greatly from other Sprints.	Given all the fields from the dataset, we can check this rule by inspecting the fields: created and resolutiondate for each issue within each Sprint, to firstly calculate the duration of the Sprint (as calculated in R1). Thereafter, we can check whether there are Sprints without an end date, of Sprints that last way longer, respectively shorter, as compared to the general duration of the Sprint.	1. created 2. resolutiondate	The Game Phase	Sprint	Scrum Master	✓		[Scrum Guide - Scrum Master]
			END OF SCRUM RULES							
			ADDITIONAL							