Sprint Evaluation

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Assessment and rating of sprints



This section explains my way of evaluating sprints in most of my project-based teachings.

A TA evaluates each Sprint (one per week, most of the time). The evaluation will address five or six criteria and will take the following form:

Quality Assessment

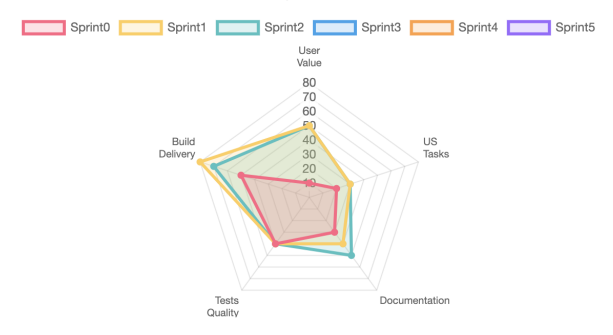


Figure 1. Example of weekly evaluation (using JS)

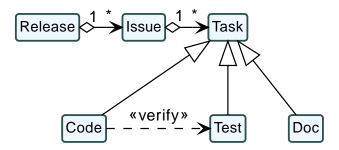


Figure 2. The initial 6 artifacts (Source here)



These artifacts come from a course on software quality from my colleague Xavier Blanc (https://github.com/xblanc33/QualiteDev).



Sorry for the French in the linked explanations.

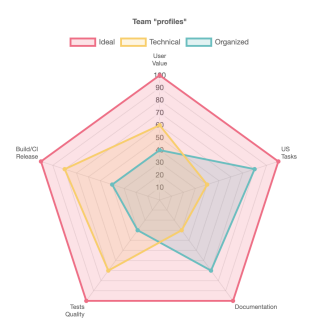


Figure 3. Examples of typical team profiles

User values

- The way the goals have been captured (more details here)
- Evaluated by the *Product Owner*
- Should never decrease
- Sometimes no, or low, added value (Spikes, refactoring sprints)

US/Tasks

- The way Goals, US, and tasks are linked and traced here)
- Very tool-dependent (e.g., blocking issues, task lists)
- Can (should?) reach a high level pretty early

Documentation

- Technical and user documentations (more details here)
- As much automated as possible (javadoc, .md/.adoc, code included rather than copy-pasted)

Tests/Quality

- How well are supported/explained the verification activities (more details here)
- Address and differentiate unit tests and integration tests

Build/CI/Release

• How professional and automated are the build, automated testing, deploy (more details here)

• Can (should?) reach a high level pretty early

Project typical evaluation sheet

Here is the provisional scale:

| Criterion | % |
|--|-----|
| Respect for the Scrum method | 20% |
| "Professional" character of dev | 20% |
| Successive deliveries | 20% |
| Tests / Documentations / Readme / wiki | 20% |
| Code and application quality | 10% |
| Final Customer Satisfaction | 10% |



I advise you to add such a table in your readme and self-evaluate your project.

Useful tips

Technical Debt

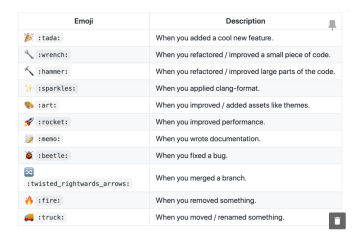
Software Engineering term for *Procrastination*!



Commit messages

Have the same policy in the project:

 $[Fix|Feature|\cdots]$ [Issue_Number]: Use a sentence with a capital letter and verb for the first word.



Use badges



Comments in code

Avoid useless comments!



Figure 4. (source: https://pic.twitter.com/ICGb9qKnRN)

Useful links

- The materials for the course: http://bit.ly/jmb-teaching
- The initial course about quality development: https://github.com/xblanc33/QualiteDev