

# Sprint Evaluation

## Assessment and rating of sprints

Each Sprint (week) is evaluated by a TA. The evaluation will address 5 criteria and will take the following form:

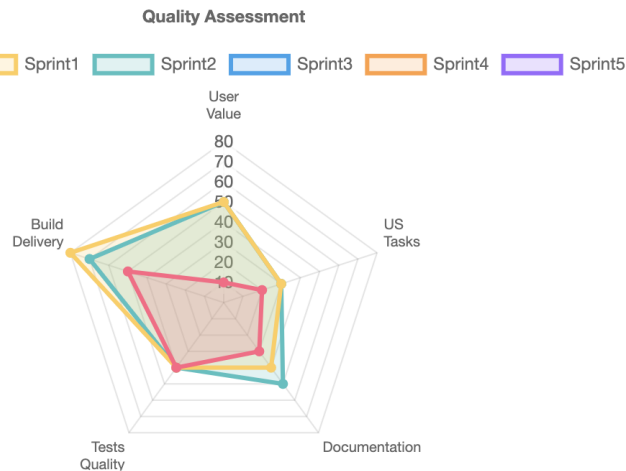


Figure 1. Example of weekly evaluation (using JS)

These 5 criteria are taken from a course on software quality from my Bordeaux colleague, Xavier Blanc (<https://github.com/xblanc33/QualiteDev>):

⚠ Sorry for the French in the following explanations.

User values

the way the goals have been captured (more details [here](#))

US/Tasks

the way Goals, US and tasks are linked and trace [here](#))

Documentation

Technical and user documentations (more details [here](#))

Tests/Quality

How well are supported/explained the verification activities (more details [here](#)). I have integrated in this criterion a 6th thar Xavier is using, "Source code", where he evaluates quality attributes (more details [here](#)).

Build/CI/Release

How professional and automated are the build, automated testing, deploy (more details [here](#))

# Project classical 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 links

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