

Sprint 1 - 12/01 - 27/01

Capacity

	Total	Planned
Team Capacity	38	36
Design	17	14
Dev	17	17
Dataviz	4	5

Sprint Review

Sprint Retrospective

The screenshot shows a Jira Sprint Retrospective board with three columns: "What went well", "What to improve", and "Actions".

- What went well (Green cards):**
 - no delay in writing user stories to be in stage ready to dev
 - Precise estimations
 - DE Peer code review
 - clear User Story and great documentation
 - team spirit, cohesion
 - Everything :D
 - Technical process follow up
- What to improve (Red cards):**
 - One validation test is good, more are better
 - Alignment on data location - Table naming and table characteristics
 - lack of transmission between GCP and Tableau developments
 - delivery at end of sprint was challenged by sprint review
- Actions (Purple cards):**
 - Validation test:
 - working together on the validation strategy : include the time in the US estimation (as a task)
 - for the PQ, provide more examples (instead of 1 material, provide more)
 - before going into UAT, have a workshop to look at the data and navigate through the dashboards "as an end user" (include Maxime, Ram, Cassandra...) = US TO CREATE
 - Not booking all of the capacity in sprint planning
 - move friday afternoon retrospective to monday morning (Alix)
 - Alignment on data location / tables:
 - more communication between Maxime/Julien/Mourad: short alignment meeting when devs finish their tasks = add a dependency
 - workshop to define our naming convention related to the data sets. = User Story TO CREATE