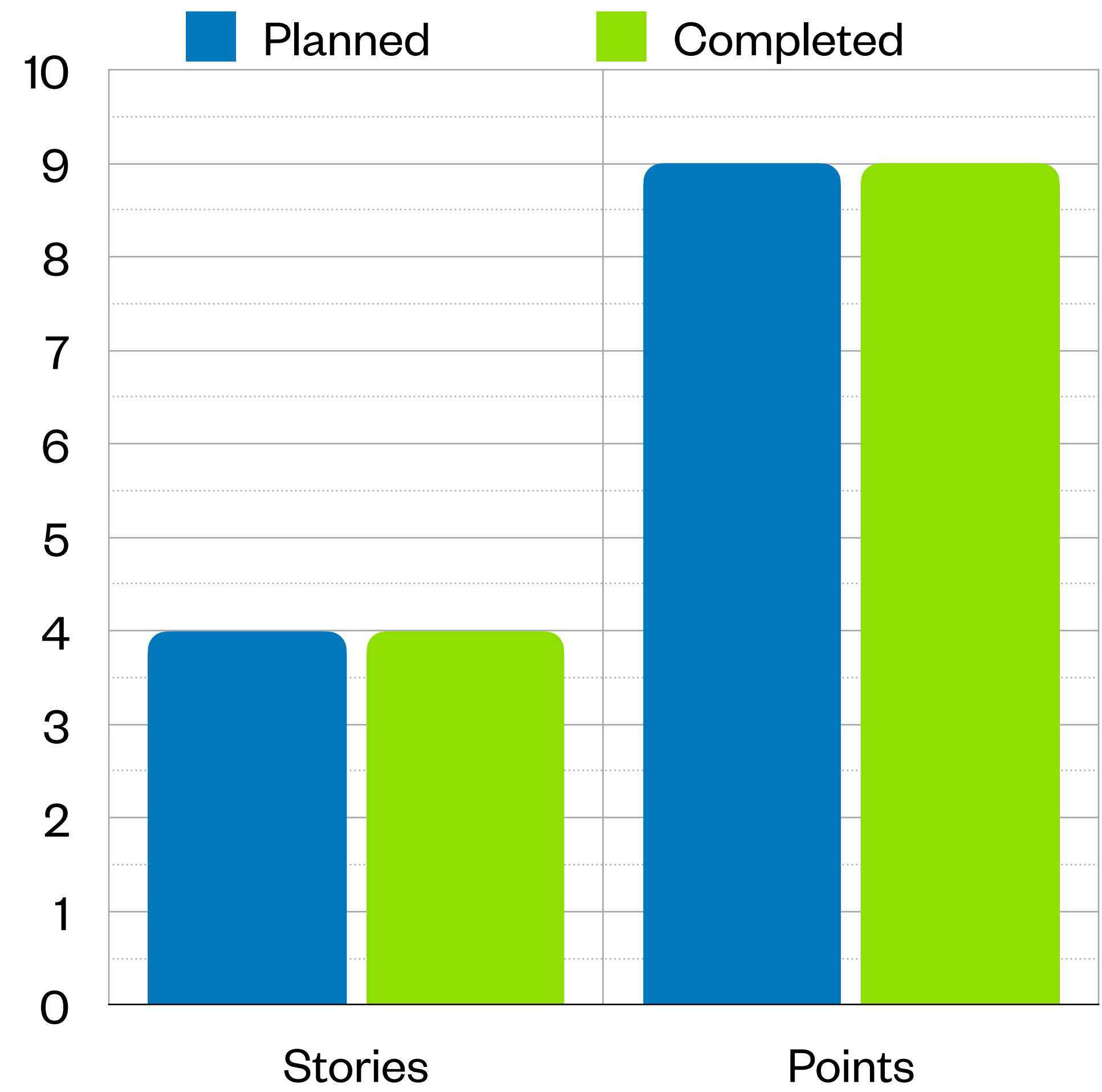


Group 10

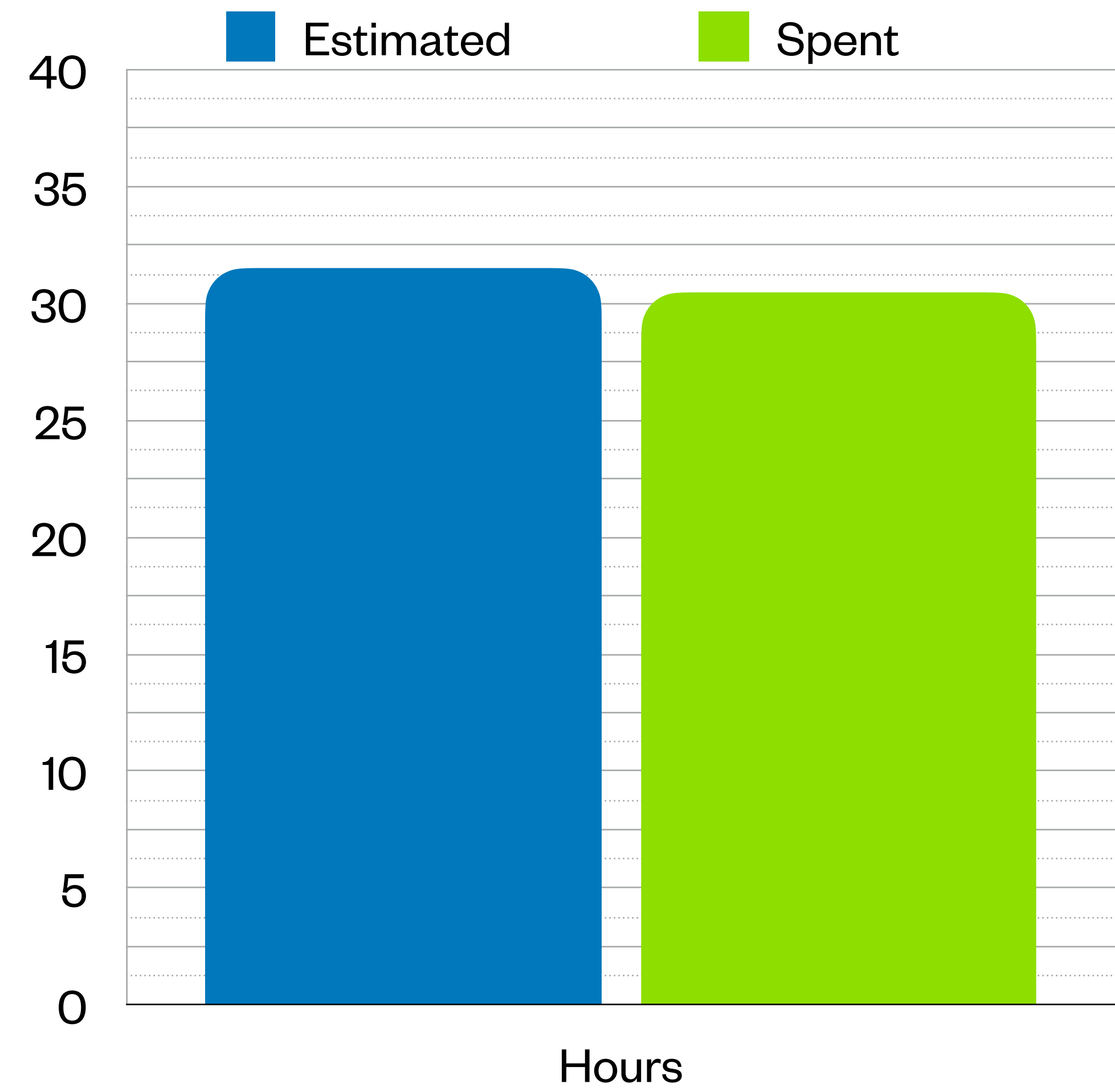
Sprint Retrospective

Process

Macro statistics

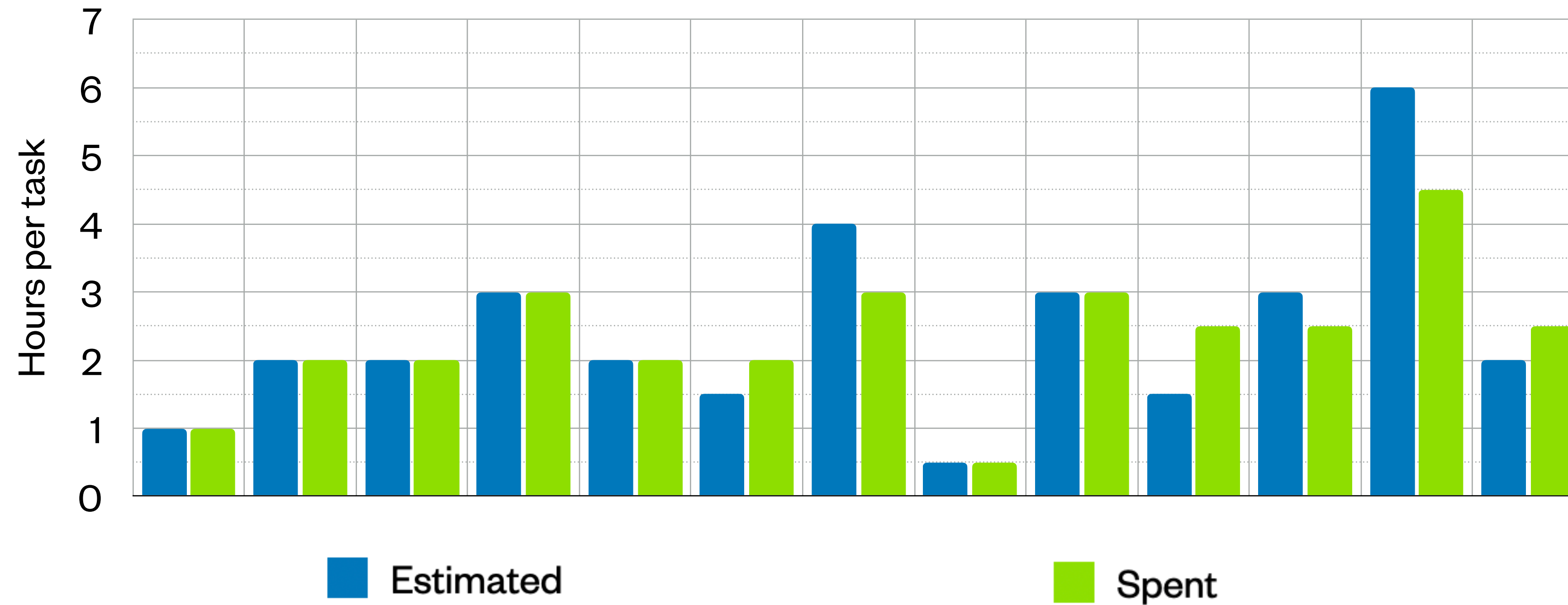


Stories, Points, Hours



Details

Hours per task



Average: 2.42
Standard deviation: 1.37

Average: 2.34
Standard deviation: 0.94

Details

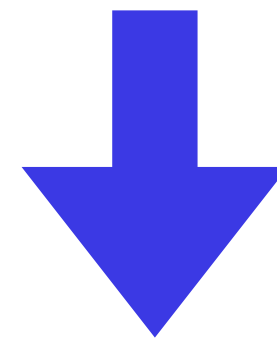
Stories

ID	No. of tasks	Points	Tot. hours estimated	Tot. hours spent
Setup	5	5	10	10
ST1	2	3	4,5	3,5
ST2	5	3	15,5	15
ST3	1	3	1,5	2

Details

Error ratio

Estimated hours: 31.5
Spent hours: 30.5

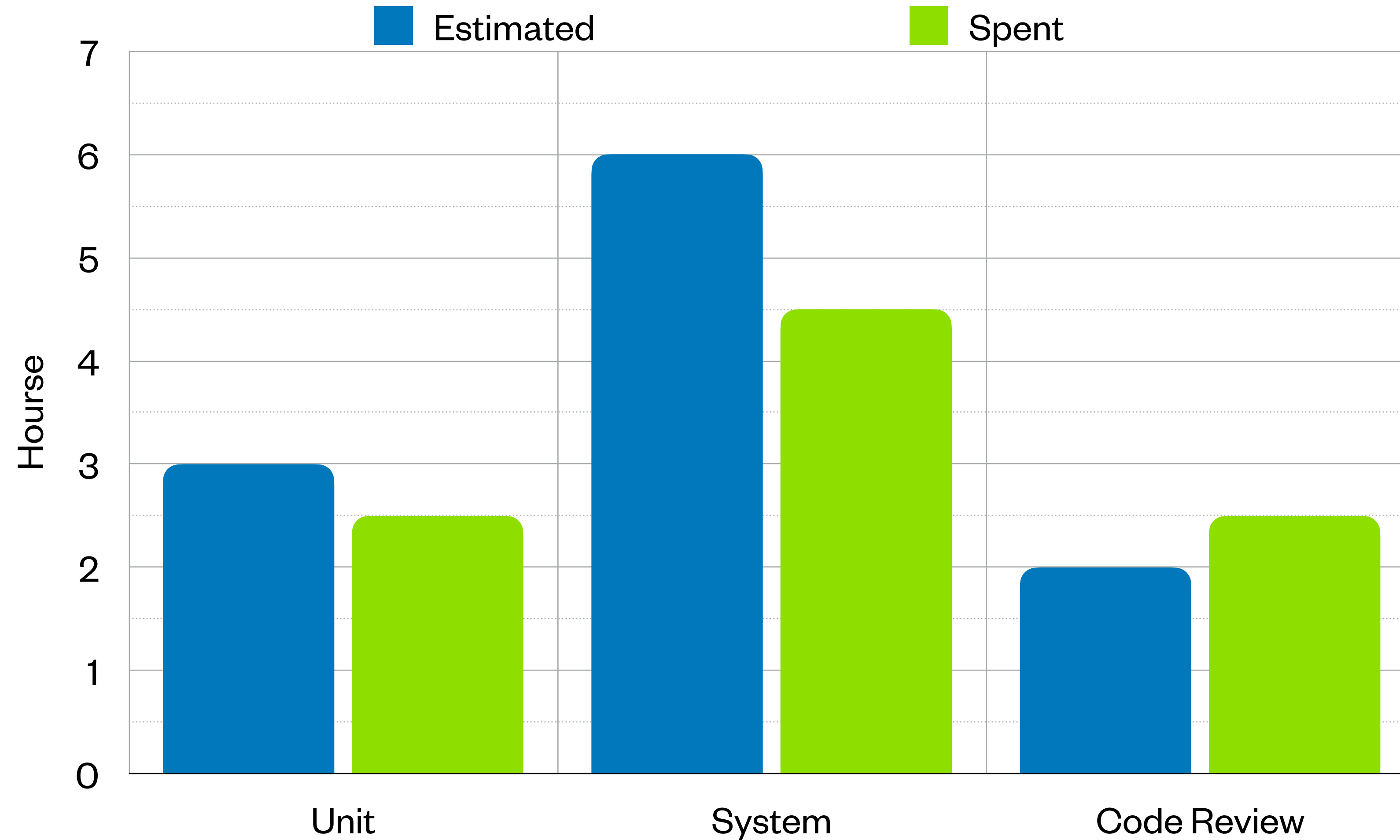


Error ratio = 0.03

Quality

Details

Unit, system testing and code review



Assessment

Assessment

- We were able to **complete all the stories**.
 - We tended to **overestimate** the time needed since it was the first time we worked together and we were not aware of the team skills
 - We **learned** that
 - We are able to work as a team with no particular problems
 - Scrum Meetings are useful to find difficulties earlier
 - The Sprint concept has reduced the amount of documentation to deliver
 - We could have added some more stories
 - We should pay more attention to the Jira time logging
-

Assessment

- For the **next sprint**:
 - More detailed work assignment
 - Try to make everyone aware of what should be done in order to make everyone able to work on any part of the project
 - Better use of Jira software functionalities
 - Follow stakeholders suggestion
 - We're **proud** to have been able to complete the first Sprint even if we are in different parts of the world! This is possible since we have good technical and cooperative skills.
-