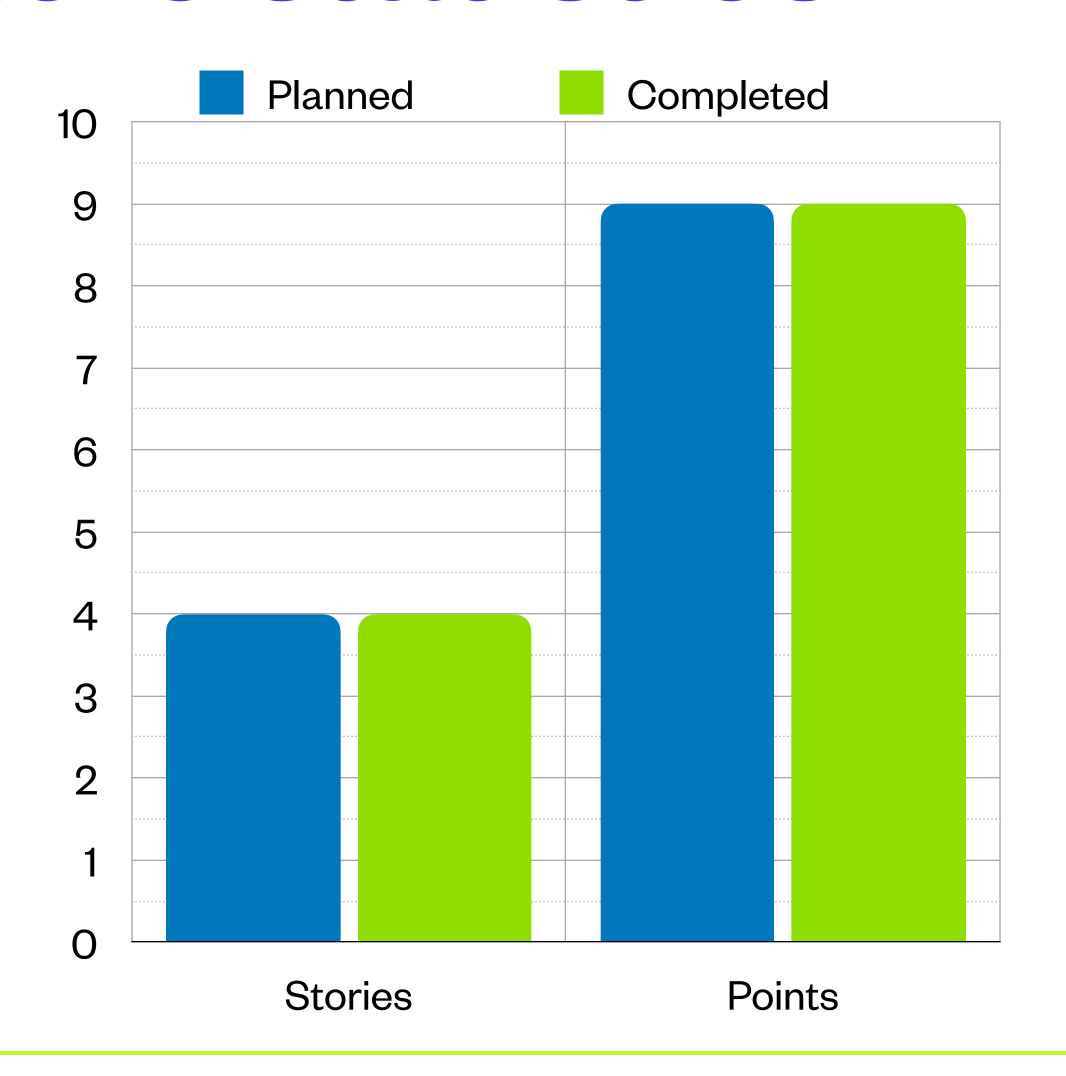
Group 10

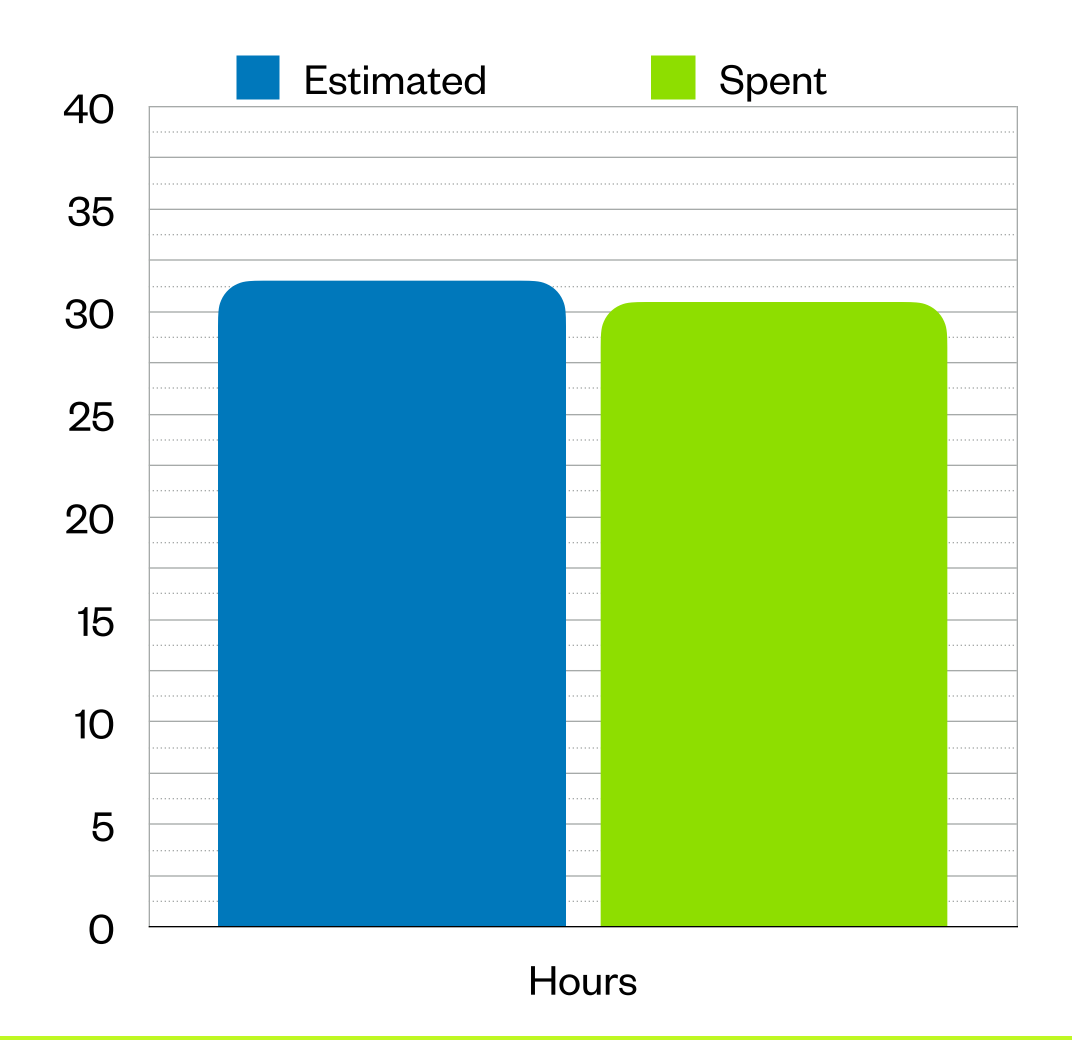
Sprint Retrospective

Process

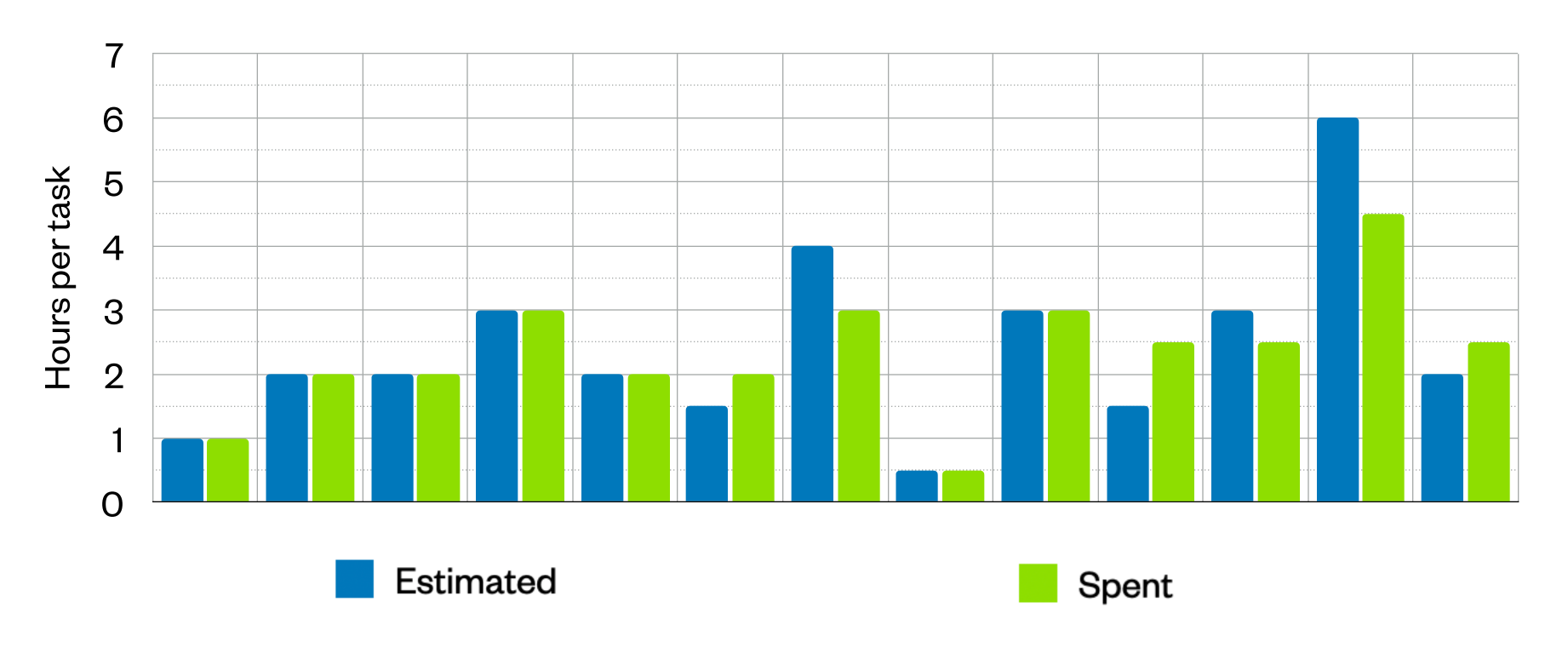
Macro statistics

Stories, Points, Hours





Hours per task



Average: 2.42

Standard deviation: 1.37

Average: 2.34

Standard deviation: 0.94

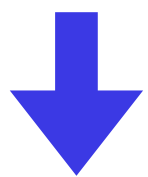
Stories

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

Error ratio

Estimated hours: 31.5

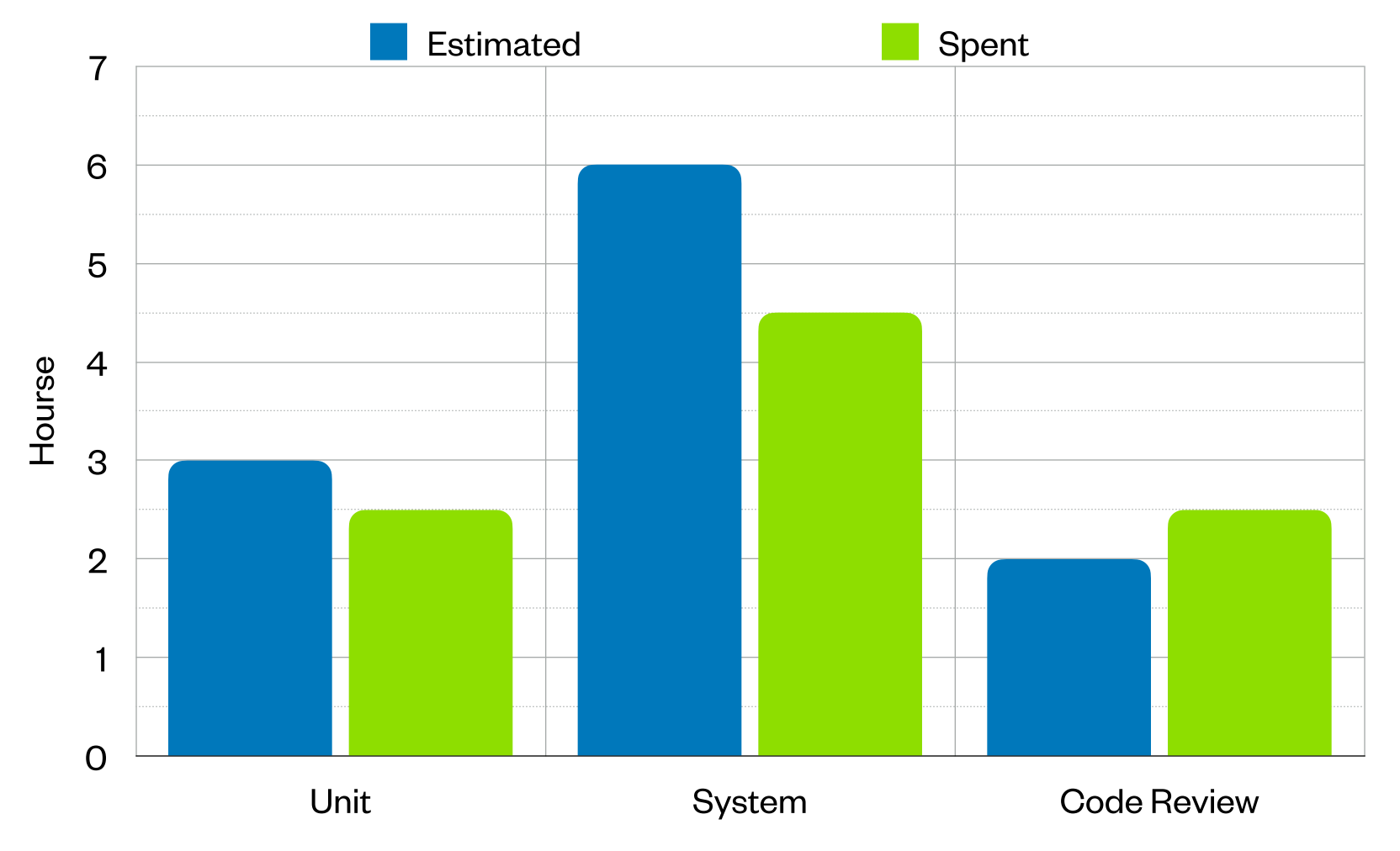
Spent hours: 30.5



Error ratio = 0.03

Quality

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.