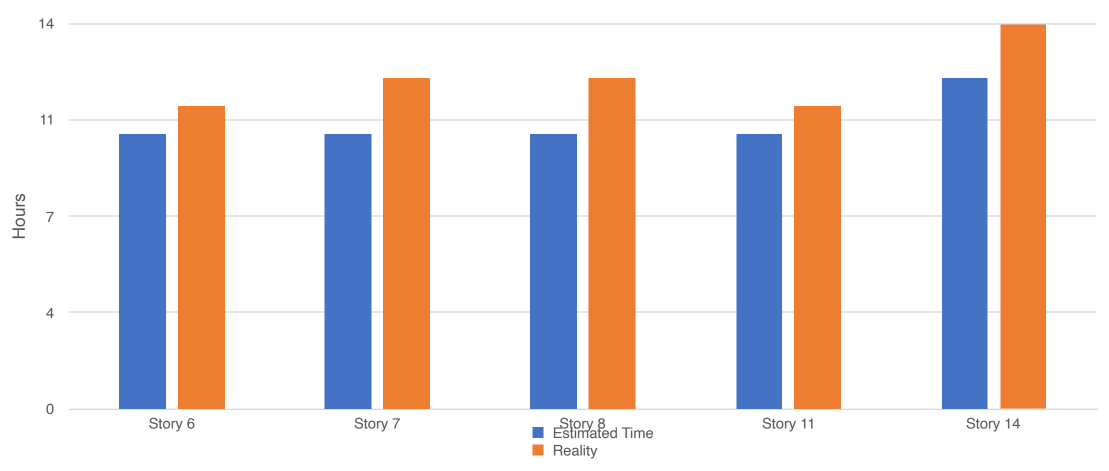
## Sprint Retrospective 2

**GROUP K** 

## Statistics of the sprint

- In this sprint, we decide to attend 9 new stories and we finished 5 of them.
- Total points of all stories are 124, and we committed 27 of them and delivered 19.

# Number of hours estimated and spent on each story



## Statics of the time repartition

- Estimating time was 60 hours.
- We have 4 tasks per stories approximately.
- The rate (time spend/time expected): 70/60=1,17

#### Cause of error

• Low efficiency of some members

• Lack of communication between the members of the team

#### What we have learned?

- Improve the quality of the communication in the team
- Improved skills in Django Python
- How to use docker

## We are proud of

• Finish the stories of the previous sprint and reduce the technical debt

Improve our skill with the new languages

Fixed the bugs that we had in the previous sprint

## The improvement for the next sprint

- Be more efficient in our work, to reduce the ratio real time/expected
- Communication in the team
- Finish the stories and compensate the technical debt