

# Week 18: Retrospective

---

 [blog.bookly.online](https://blog.bookly.online)

admin

June 15, 2020



This time the retrospective was done using mural instead of post-its which was difficult because there are always people playing around, but it was also very fun

## What went well?

---

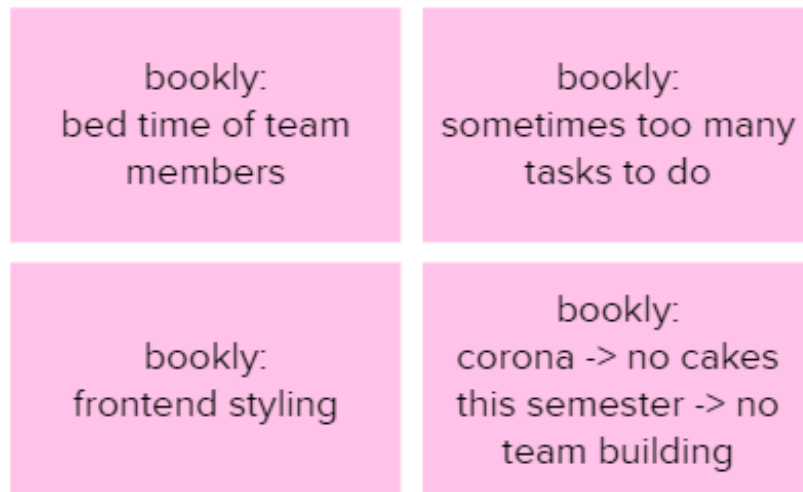
Bookly:  
TimeManagement  
in Second  
Semester

bookly:  
Deployment,  
Stage/Dev Server,  
Reliability

- This semester we had a very good time management when it comes to finishing tasks on time
- We also got our deployment working (stage – and development server)
- We also had to trust in each other when working with deadlines, which worked out really well, thus realibility

## What didn't go well

---



There are some things that didn't go well this semester.

- Because we had different sleep schedules we had difficulty managing meetings and working together at the same time
- For some weeks there are too many tasks when it comes to project management
- No one had experience and (mostly) talent to style our frontend :d
- Sadly we couldn't do any team building this semester due to corona

## Actions

---

In order to fix some of the problems we came to the following conclusion:

- Each group member may bake a cake and we share them between each other
- We may need a fourth group member (this also leads to more cake ;D)
- Take actions in order to not miss any meetings (don't turn off alarm and vibrations on the phone)

bookly:  
jeder backt daheim  
einen eigenen Kuchen  
(wöchentlich),  
verschicken per Post

bookly: one more  
person (4 max)

bookly:  
pünktlich zu terminen kommen!  
Wecker stellen! Telefon nicht  
muten über Tag (auch keine  
Vibration), Telefon auf volle  
Lautstärke stellen.

## Conclusion

---

Overall it was a insightful retrospective because we combined and structured our thoughts on how things went and what and how we would do better next time.

Have a great day  
Team bookly

## Update

---

One of us baked a corona cake (“Russischer Zupfkuchen”) on the same day after the retro

