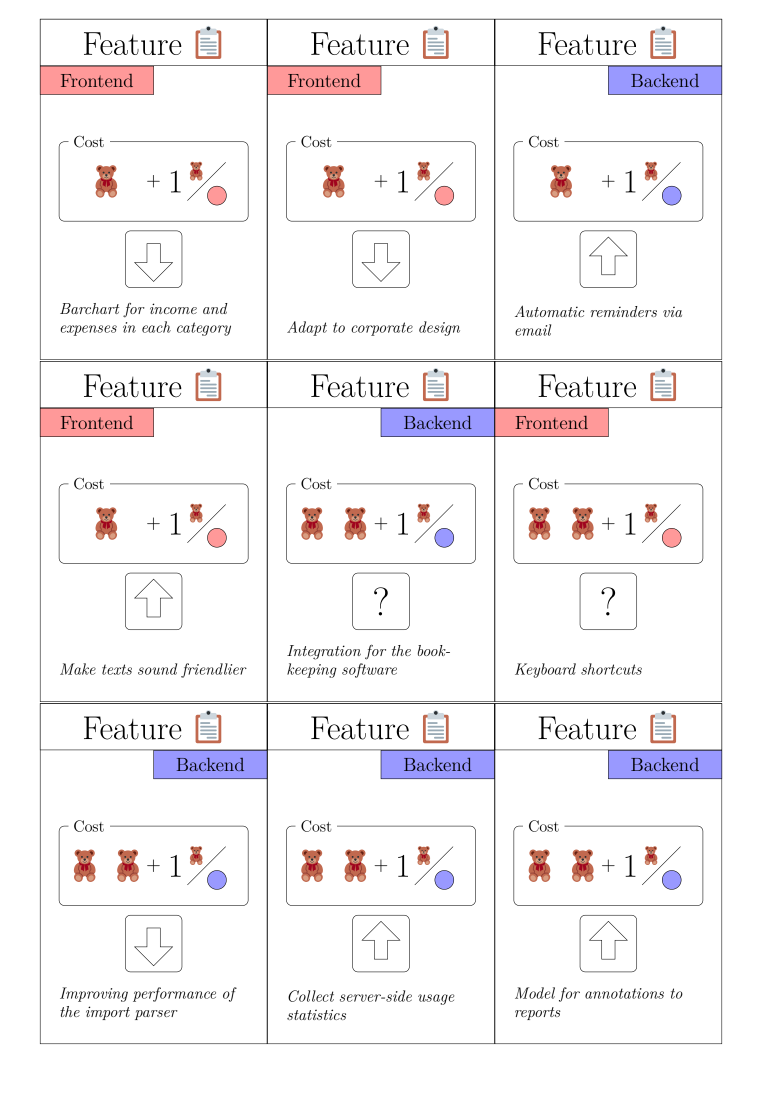
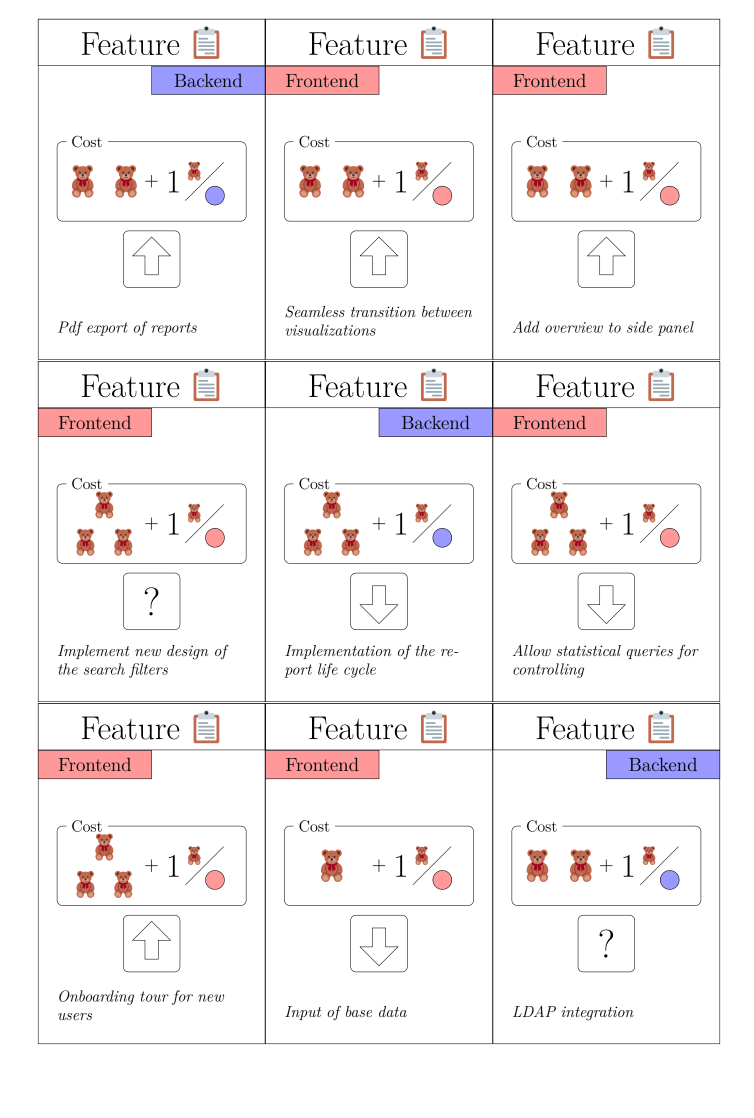


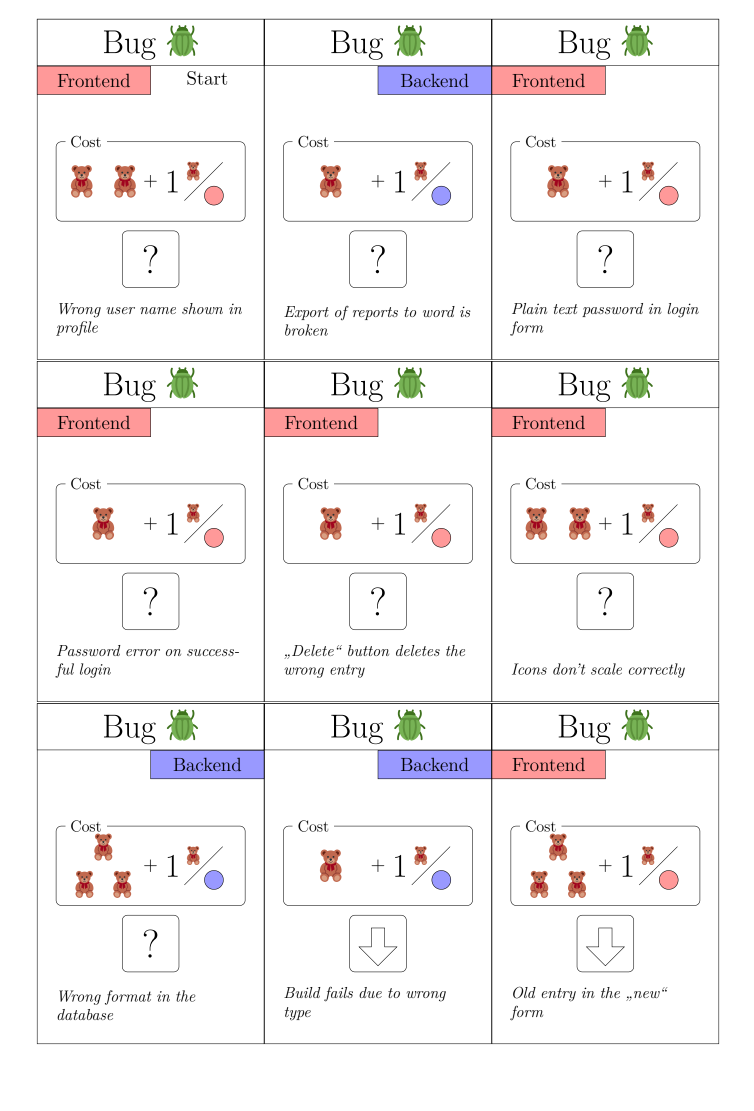
Feature 📋	Feature 📋	Feature 📋
This ticket was big. But at least the groundwork has now been done and you can add cool new features on top. There are no limits to your creativity.	All team members worked individually on this feature without communicating it. As a result, the overall system is a mess.	Frontend While working through this feature, you noticed some errors.
Add one Feature 📋 to the backlog.	Add 1 technical debt to the backend.	Add one Bug 🕌 to the backlog.
Feature 📋	Feature 📋	Feature 📋
This was a small task for you that means a lot for someone else. You draw strenght from this knowledge.	You came up with some new ideas during the implementation of this feature.	This feature replaced an obsolete one. The code became significantly leaner as a result.
Only in the next iteration, you have 1 🖁 more at your disposal.	Add one Feature 📋 to the backlog.	Remove 1 technical debt from the backend. This card does not count for the calculation of technical debt.
Feature 📋	Feature 📋	Feature 📋
Frontend Today, you are somewhat unfocused.	The feature turns out to be more complicated than expected, so you take it with you into the next iteration.	Frontend This feature is completed but unfortunately, you made some mistakes.
Add 1 technical debt to the frontend.	Put this card with this side facing up back into the backlog. It is a Frontend - Feature with the cost of 3 + 1 %/ . You must select it for the next iteration.	Add 2 Bugs 🕌 to the backlog.



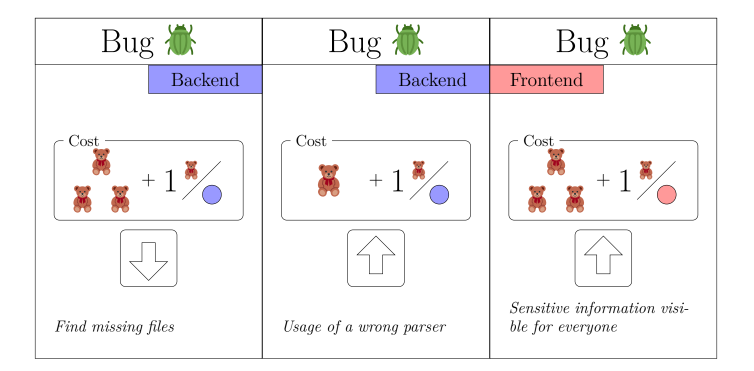
Feature	Feature 📋	Feature 📋
Nice work.	Frontend Just when you completed this feature, Mathilde a calls you with some feedback.	Frontend Harald likes the new feature and is eager to see it improved further.
This card does <u>not</u> count for the calculation of technical debt.	Add one Bug 🕌 to the backlog.	Add one Feature to the backlog. The feature added this way must be selected in the next iteration.
Feature 📋	Feature 📋	Feature 📋
Frontend	Backend	Frontend
You still had some time after this featur, so you sat down to refactor. You were unfo- cused though, so parts of that need to be redone.	Very good, another feature is completed. You can be proud of that.	You've been wanting to work on this feature for a long time. Yo're very happy to have tackled it now, which results in a motivation boost.
Only in the next iteration, you have 1 % less at your disposal. Remove 1 technical debt from the frontend.		You <u>permanently</u> have 1 more % at your disposal.
Feature 📋	Feature 📋	Feature 📋
This feature integrated very well with the codebase.	While working on this feature, Harald approached you and gave you new IT equipment. This will make your work easier in the future.	Backend During the implementation of this feature, you noticed a problem in the legacy code.
This card does <u>not</u> count for the calculation of technical debt.	You permanently have 2 more % at your disposal.	Add one Bug 🕌 to the backlog.



Feature Feature Feature Frontend Frontend Backend Finishing this feature went While implementing this fea-This feature was easier than faster than expected. You ture, you noticed code that is expected. You used the free used the time to continue never called. After consulting time to refactor a little. working on others. with the team you removed it. A Feature i from the backlog with the cost of 1 📕 is considered implemented Remove 1 technical debt without effect activation. However, it counts for the from the backend. This card Remove 1 technical debt calculation of the technical does not count for the calcudebt. from the frontend. lation of technical debt. Feature Feature Feature Frontend Backend Frontend The security department has During coding, you realize Just when you were done, found a problem with this your computer crashes and that you still need a new defeatures. today's work is gone. sign for a component. The UX team gets to work. Put this card with this side facing up back into the Put this card with this side backlog. It is a Frontend facing up back into the back-Feature i with the cost log. It is a Backend -Feature of $\mathbf{1} \times + 1 \times / \bigcirc$. You \parallel with the cost of $\mathbf{2} \times + 1$ Add one Bug * to the backmust not select it for the **※** / **○**. log. next iteration. Feature Feature Feature Frontend Frontend Backend The implementatio of this THis feature needed shortgun This feature was quite a surgery: lots of small changes feature meant a lot of fast chunk of work. Finishing it in lots of places. Maybe it's typing, so one of you got helped bringing you together time to refactor. repetitive strain injury and as a team so that future work is out sick for the time being. will be easier. Add 1 technical debt to You permanently have 2 less You permanently have 1 the backend. Add 1 tech-🧸 at your disposal. more \mathbb{K} at your disposal. nical debt to the frontend.



Bug 🕌	Bug 🕌	Bug 🕌
Frontend You feel like you've fixed this bug before.	One less bug. Congratulations.	Frontend This problem has been fixed but it's falling apart elsewhere.
If the frontend technical debt is greater or equal to two, put this card turned araoung back into the backlog.		Add one Bug 🛣 to the backlog.
Bug 🛣	Bug 🕌	Bug 🕷
Frontend And one more ticket closed. Awesome!	Frontend You fixed this bug as if on autopilot. Only question: Was that because it was so easy or because you were not quite on the ball?	Frontend You finally fixed this bug. On to the next ticket. Sometimes, you ask yourself whether you're still human or only exist for closing tickets.
Bug 🕌	Bug 🕌	Bug 🕌
Frontend It's not a bug, it's a feature. You did all this work for nothing. If you had documented this feature, this would not have happened.	Backend THis bug is more complex than expected.	Somehow you are pretty exhausted and need a break.
Add 1 technical debt to the frontend.	Add 1 technical debt to the backend. Put this card with this side facing up back into the backlog. It is a Backend -Bug with the cost of 3 4 + 1 4 .	Only in the next iteration, you have 1 \(\) less at your disposal.



Bug 🕷	Bug 🕌	Bug 🕌
Frontend	Backend	Backend
Finding this bug was easier than expected. This gives you more confidence in you capabilities.	FIxing this bug lead to new motivation for a clean architecture.	Finally this bug is fixed. But it was very taxing so that you need a vacation.
Only in the next iteration, you have 1 \(\mathbb{n} \) more at your disposal.	Remove 1 technical debt from the backend.	Only in the next iteration, you have 2 \(\) less at your disposal.



Event 17	Event 17	Event 17
Sabine a talked to Mark again. Under time pressure, she could not say no.	Harald 🌚 wants to know what you're made of.	The IT department did not prepare your GitLab accounts yet. But ther assert it will happen "soon".
Add 2 Features 📋 to the backlog.	If you manage to complete 8 features until the start of iteration 5, you permanently gain 2 \(\).	Only in the next iteration, you have 2 \(\) less at your disposal.
Event 17	Event 17	Event 17
Due to budget cuts, some employees need to be laid off.	After a quick foosball break, it's back to work with renewed vigor.	The company organized a summer festival which gives you new energy.
Your permanent story point contingency from now on is half of the current amount (rounded up).	Only in this iteration, you have 2 📕 more at your disposal.	You permanently have 2 more at your disposal.
Event 17	Event 17	Event 17
You are close to the release deadline. Unfortunately, a crunch will be necessary.	Mark 🜚 is happy with you and rethought his priorities.	Harald has a bad day so that he won't budge when it comes to planning.
Add one Bug 🕷 to the backlog. Add 2 Features 📋 to the backlog.	Remove the Feature with the least cost from the backlog. The removed feature does <u>not</u> count for the calculation of technical debt, but it also gives <u>no</u> points.	You <u>cannot</u> refactor in this iteration.