PROJECT MANAGEMENT FAHRENHEIT 451

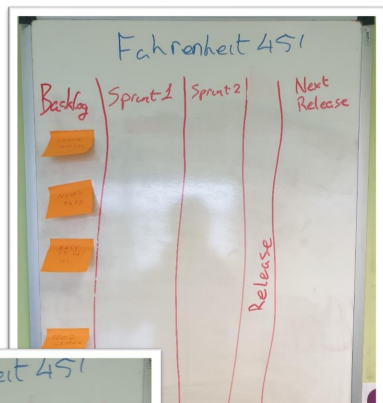
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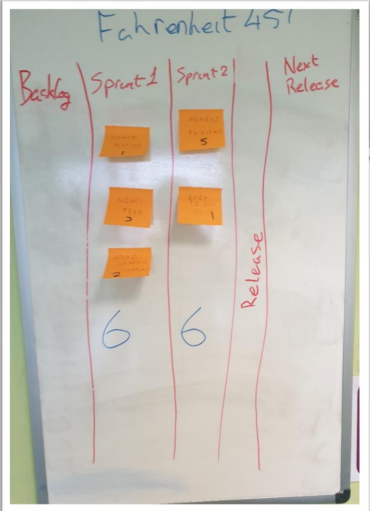
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Agile Release Plan

We gathered 5 user stories and a story each from each of our team members, but we are not including those into this planning because we will include them as we will be building the website.

Each sprint takes two weeks so in total we have four weeks of sprinting. Our PO (Connor Carney) has decided which stories should have the priority.





Our software engineer (Oskar Ciebien) estimated the amount of user stories the team can do in one sprint.

The team velocity has been discussed and decided to stay at six each sprint.

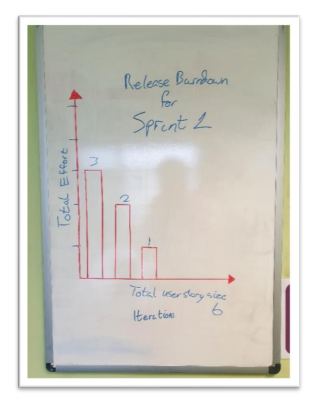
Release Burndown Chart

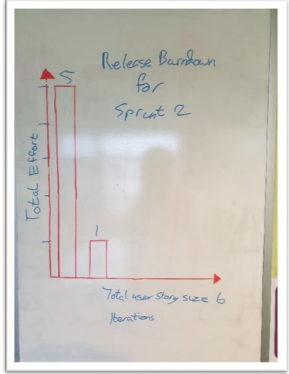
Using our User Stories, we drew out burndown charts for Sprints one and two.

In each sprint our team velocity stays at six.

In sprint one we have three user stories each have a different value, starting from three and ending at one.

In sprint two we have two user stories both have a different value, one is a value of five and the other of one.



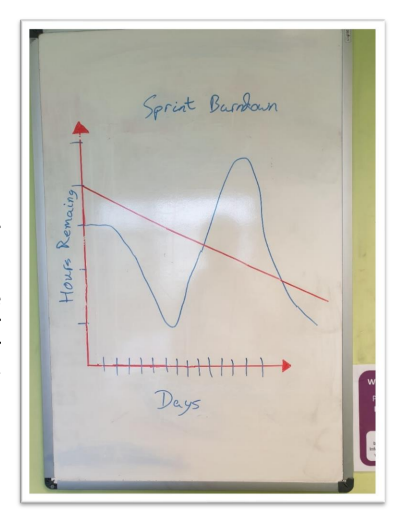


The sprint burndown chart is a graph depicting the flow of the user stories over the total effort of the team. This will show the estimated flow of what is to be achieved by the team at the end of each sprint.

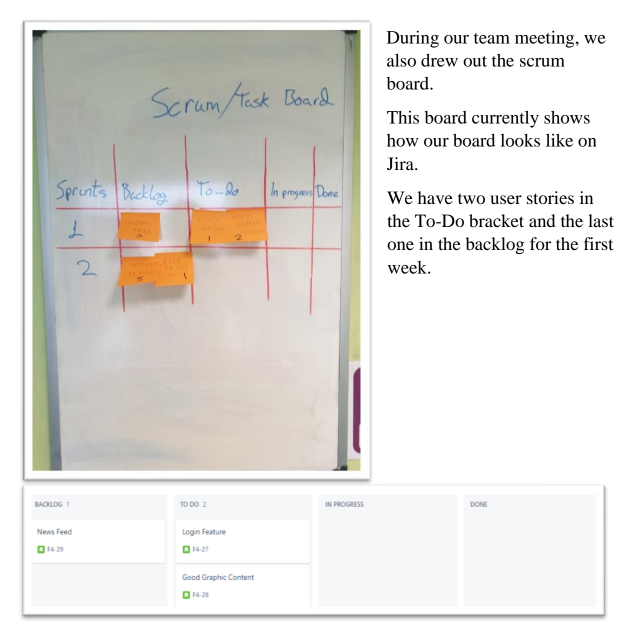
Sprint Burndown Chart

Our sprint burndown chart shows the amount of days in a sprint against the total effort of the team, i.e. the team velocity.

We drew this chart by hand while looking at our estimated agile release plan. Thanks to which we were able to determine the effort it requires from our team to accomplish our estimated goal.



Scrum / Task Board



This is our scrum board on Jira. As we will be dealing with each user story the sticky notes will move from one bracket to the other.