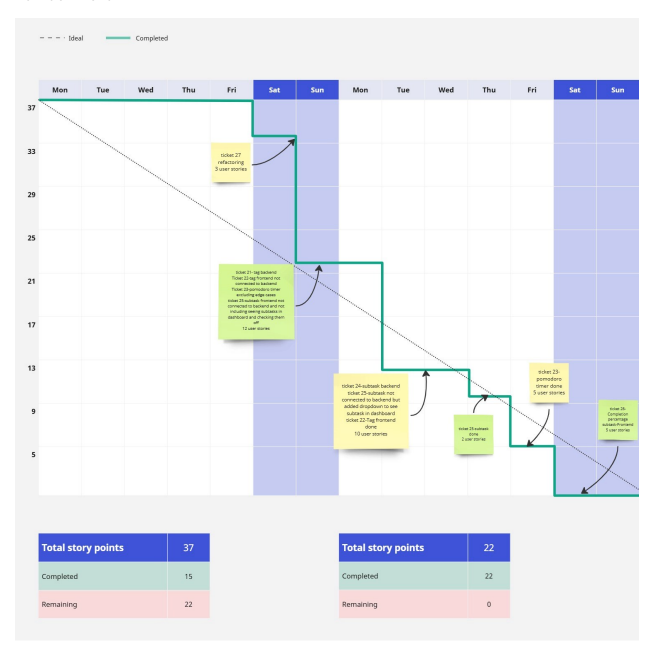
## Burndown chart:



In this sprint we started with 37 story points planned for sprint 2. In sprint 1 we had 38 story points. The 37 story points includes the refactoring that we added to this sprint which is a technical task.

We are trying to keep our velocity at around the same velocity that we had last sprint but if this velocity proves to cause bugs and missed expectations, we will decrease our velocity for next sprint to make sure we can deliver what we plan for the sprint with the highest quality.

As visible in our burndown chart we worked on 15 of the 37 story points in the first week. Which is 40% of the total story points.

On Saturday Nov 9<sup>th</sup> the following changes were pushed:

ticket-27-refactoring existing routes (3 story points)

On Sunday Nov 10<sup>th</sup> the following changes were pushed:

- ticket-21-Tag-Backend DB Fully implemented (3 story points)
- ticket-22-Tag-frontend including the tag dropdown and button for adding a new tag to the list and adding the component both to add task page and timer page. Not connected to the backend (so, 3 out of 5 story points)
- ticket-23-Pomodoro timer logical flow Frontend Data being sent to the backend and the pomodoro technique implemented as well as skip button for skipping timer types. Not including the edge cases of the data being sent (when user navigates out of the page or clicks on unrelated buttons when the timer is still running). (so, 3 out of 8 story points)
- ticket-25-To do list subtask- Frontend Add task pop-up capable of adding subtasks to a task and displaying them in a list while in add task pop-up. Not connected to backend and not including being able to see subtasks on the dashboard in the table and being able to check them off (so, 3 out of 8 user stories)
- Total: 12 story points

On Tuesday Nov 12<sup>th</sup> the following changes were pushed:

- ticket-24-To do list Subtask-Backend db Fully implemented (5 story points)
- ticket-25-To do list subtask- Frontend not connected to backend but the dropdown for seeing subtasks in the to-do list table is added so when user clicks on the dropdown icon, they can see their subtasks under the task (3 out of the remaining 5 story points (initially 8))
- ticket-22-Tag-frontend fully done connected to backend (2 out of the remaining 2 story points (initially 5)
- Total 10 story points

On Thursday Nov 14th the following changes were pushed

 ticket-25-To do list subtask- Frontend fully done and connected to the backend (2 out of 2 remaining story points (initially 8))

on Friday Nov 15th the following changes were pushed

 ticket-23-Pomodoro timer logical flow Frontend fully done and handling any edge case of user clicking on the nav bar to go to another page while timer is running caching (5 out of 5 remaining story points (initially 8))

on Saturday Nov 16th the following changes were pushed

ticket-26-Completion percentage subtask-Frontend fully done and handling the
case when if user checks off main task it should check off all subtasks and the
completion percentage is based on the number of subtasks completed (5 story
points)

we tried to start the tickets that we could in the first week. In some instances where we had dependencies on another ticket, we waited for that ticket to be completed and tested and then we finished the remaining tasks. This case was prevalent in situations where a frontend component was waiting for some changes to be made to the backend to have the backend ready for integration.