

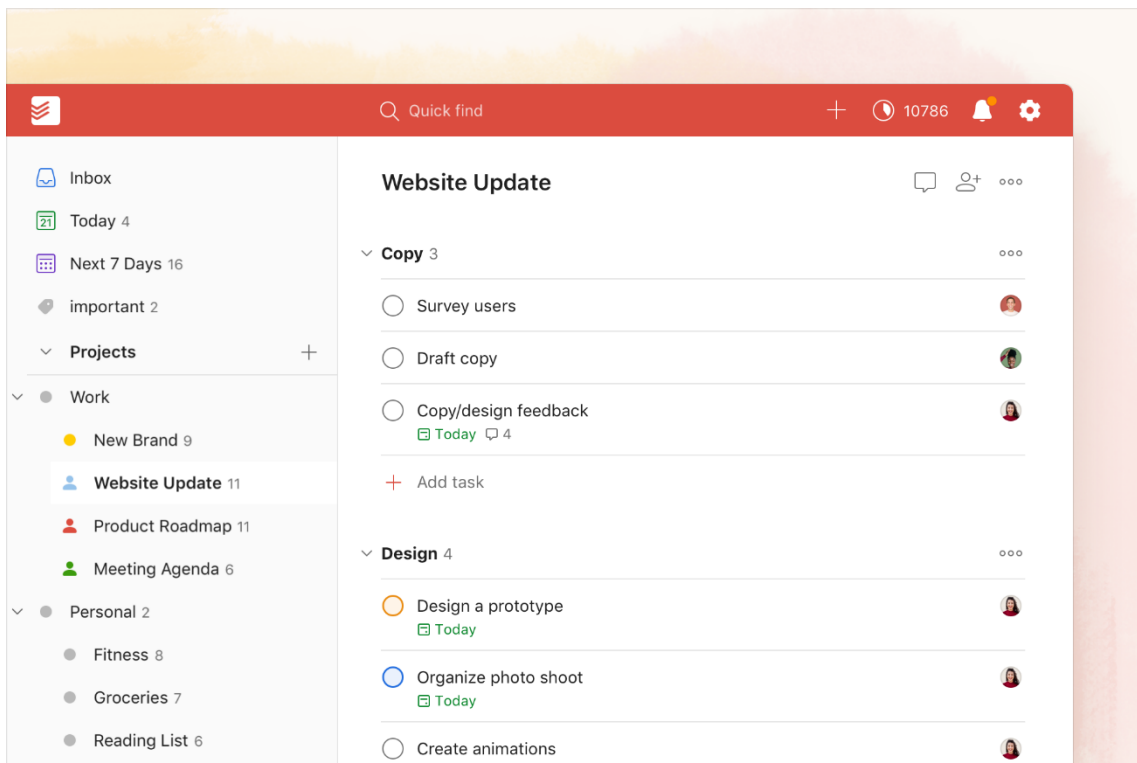


JÖNKÖPING UNIVERSITY  
*School of Engineering*

# Planning Document

## To do list - app

A classical to do list planner made in JavaScript, HTML and CSS that was inspired by [todoist.com](https://todoist.com)



**PAPER WITHIN** Foundations of Programming  
**AUTHOR** Klaudia Kluch

**JÖNKÖPING** March 2023

## Schedule

March	April
Idea development	Additional features
Planning document	Publishing my to do list
HTML, CSS, JS integration	Improvements in the layout
Layout coding	Preparation for the interview
Deleting and completing tasks coding	Comments, code optimization
Calendar, flagging tasks and assigning them to different categories coding	Interview

### Extra features:

- Progress bars,
- Login panel,
- Animation when you mark something as done,
- UX and UI design implementations,
- Task heaven (where you can check all completed tasks) – flying tasks with wings and clouds around.

### A brief introduction to the app and USP (unique selling proposition)

The to-do list app I am developing is a digital productivity tool designed to help users manage their daily tasks and responsibilities. It is designed to **be user-friendly** and **intuitive**, with a simple and **clean interface** that allows users to easily create and manage tasks. The app features include the ability to add tasks, set due dates, categorize tasks, and mark them as completed and edit or delete them.

Additional features I want to add **include progress bars**, login panel, animations suggesting that something is completed and a creation of **a task heaven**. Overall, the to-do list app I am developing aims to provide users with an efficient and effective way to stay organized and productive.