# Productivity Board

## Requirements

Create a Web-based application for managing projects and tasks inside projects. Users can connect anonymously with a nickname and participate in different chat rooms.

Provide the following functionality to all visitors (without authentication):

* Preview functionality
* Registration form

Registered users can:

* Create and customize project boards
* Customize their profile
* Create tasks inside project boards and assign due dates
* Move tasks around and mark them as completed
* Invite other users to participate in the project

In addition to the normal functionality, project creators can:

* Grant and revoke permissions to collaborators
* View time-tracking details (how long each task was active, etc.)

**Create a Web UI prototype for the Productivity Board system.**

## Team Organization

Create a GitHub organization for all team members, or a GitHub project with collaborators. Initialize the project with a Readme.md file in which you should describe what each team member is doing.

Split the different views (core pages) of your assignment and have each team member work on at least one task. Commit the results to the GitHub repository.

## Tools

When creating the prototypes, you are free to use **whatever method you like**, including paper and post-it notes (take pictures and commit them to the repository). Additionally, you may use image editing software, HTML+CSS, or a prototyping tool (Indigo Studio, Balsamiq, etc.).

## Submitting Your Work

You have until **9. July** to submit a **link to your GitHub** repository on the course page under Exercise: Creating a UI Prototype:

<https://softuni.bg/trainings/1686/practical-teamwork-javascript-may-2017>

If you used a prototyping tool that works online, submit a link to your **project page** instead, and make sure it’s publicly accessible. ***Every team member submits the same link!***