Class project – November 13, 2017

Due November 27, 2017

In this project you need to create schedule/task board. With this task board it’s possible to add simply tasks to the board, and each one has a time for performance and description. The notes containing the contents ? on the board (to be specified later) according to the order of entry. You can also delete a task. The user will fill out the task details in the form and after clicking the add button the task will add to the rest of the tasks on the taskbar and the form will be clean again. Tasks are saved in the browsers Local Storage and are actually saved to it using a JSON format. Meaning, if you close the browser and return the tasks that didn’t expire will be loaded onto the screen.

The project aims to summarize the introductory chapter and will practice the following topics:

* Create page layout in HTML5 and use Bootstrap
* Box model in CSS and use CSS3 transitions
* Javascript
  + localStorage
  + DOM Manipulation
  + Events
  + Arrays, Objects
  + JSON