

- Show a test plan that you have tested your WBS Monitor in different browsers and devices
- Clean code: no inline CSS, jQuery
- Organize files and folders

## Should

- Form validation (check for correct input and empty fields)
- Indicate with a colour that the time you actually spent on a specific task (do) is more than the time you have planned (plan) for that task.
- Indicate with a colour or icon that the total time you spent (do) on all the tasks together is more than the time you planned (plan).
- Predecessor check is working.

## Could

- Make a filter on the project detail page
- Make a login
- Use a PHP-framework (if familiar, during this project you won't teach how to use a PHP-framework)

## Won't

- Use a template

## Tips & resources

- Use classroom examples and PowerPoint sheets from N@tschool.
- Make backups: external hard drive or cloud storage
- Upload your finished assignment in N@tschool. Use Winrar or 7-zip to pack your files
  - **Only .7zip or .rar file extension allowed (Do not upload zip files)**
  - Filename: *firstname\_lastname\_wbs.rar*
  - Filename example: *john\_doe\_wbs.rar*

### Reference

- HTML & CSS
  - <http://htmlreference.io/>
  - <http://cssreference.io>
- PHP
  - <https://www.w3schools.com/php/>
  - [www.php.net](http://www.php.net)
- jQuery
  - <https://learn.jquery.com/>

### Courses

- [www.udacity.com](http://www.udacity.com)
- [www.codecademy.com](http://www.codecademy.com)
- [www.freecodecamp.com](http://www.freecodecamp.com)

### Note

- **Work together if necessary, but do not copy. In case of fraud, you have to create your own assignment with the same techniques as this one. You have to discuss this with your teacher!!**