Manual

I) Checking Node.js

Node.js should be installed on your PC.

How to check was it installed or not?

- 1) Turn into your project folder
- 2) Open CMD command line in that folder (Shift + Right Mouse Button -> «Open Command window here» or «Open PowerShell here» for Windows)
- 3) Type in CMD: node --version (+ Enter)
- 4) If node.js has been already installed on your PC you will see the version of node.js you have (as at the example pic.1)



(example pic. 1)

5) If you haven node.js on your computer download and install it from official website or if you use Win 7 use v13.14. 0 (x64)

II) Installation of Gulp and work process

- 1) Create the work folder
- 2) Download **workspace.zip** file (from Gulp repository) and unzip it into your work folder (you will see new folder «workspace» and 3 files (#src; gulpfile.js; package.json) inside it).
- 3) Enter workspace folder and open CMD command line (Shift + Right Mouse Button -> «Open Command window here» or «Open PowerShell here» for Windows)

4) Enter command in CMD: npm i (That command will install plugins listed in package.json) In the end of the process you will see something like this: (as at the example pic.2)

As a result you will see two new files: node_modules folder and package-lock.json

```
added 883 packages from 568 contributors and audited 885 packages in 91.529s

73 packages are looking for funding
    run `npm fund` for details

found 5 vulnerabilities (2 moderate, 3 high)
    run `npm audit fix` to fix them, or `npm audit` for details

D:\Singularletters\Gulp\workspace>
```

(example pic.2)

- 5) Enter command in CMD: gulp (That command will create subfolder for your release project) as a result new tab with url «http://localhost:3000/» will be opened in the new window.
- 6) Work in "workspace/#src" folder your code will appear in "workpace/workspace" folder. So, make some changes in workspace/#src/index.html and save it (ctrl + c) you will see that changes in workspace/workspace/index.html automatically.
- 7) The history of your changes will be written in the in the CMD (as at the example pic.3) You could stop Gulp if you enter Ctrl + C in CMD.

```
[Browserounc] Serving files from: /workspace/
[01:05:59] Starting 'html'...
[Browserounc] 1 file changed (index.html)
[01:05:59] Finished 'html' after 40 ms
[Browserounc] Reloading Browsers...
[01:07:36] Starting 'html'...
[Browserounc] 1 file changed (index.html)
[01:07:37] Finished 'html' after 28 ms
[Browserounc] Reloading Browsers...
```

(example pic.3)