**PoC - description**

1. Node Packaged Modules (npm).  
   Using npm managing Node.js modules. Managing dependencies using package.json.
2. Grunt - the javascript task runner.   
   Task runner which speed up developer’s work. It has a lot of configurable plugins. Possibility to concate, uglify, running tests and much more. Testing javascript, html code (jshint, htmlhint) as well.
3. Running unit tests (jasmine, karma).
4. Bower - package manager for the web to create flat dependency tree.   
   Is created solely to the front-end and is optimized with that in mind. It lets you not have care about dependency conflicts. Also have many usefull plugin, e.g. wiredep to generate <script>, <link> in HTML file with all components that you like to use in project. And don't care about downloading them e.g. via browser.
5. AngularJS - javascript MVVM (Model View ViewModel) framework.
6. Unit testing.   
   Running tests in command line or browser. Testing angular's scopes, methods, mocking data on different browsers + PhantomJS (using Karma or Jasmine).
7. Metronic theme + AngularJS + Bootstrap Twitter.