**"dependencies"**: {  
 **"@angular/animations"**: **"^5.2.0"**,  
 **"@angular/common"**: **"^5.2.0"**,  
 **"@angular/compiler"**: **"^5.2.0"**,  
 **"@angular/core"**: **"^5.2.0"**,

**"@angular/forms"**: **"^5.2.0"**-Angular - directives and services for creating forms  
 **"@angular/http"**: **"^5.2.0"**,

**"@angular/platform-browser"**: **"^5.2.0"**-Angular - library for using Angular in a web browser

**"@angular/platform-browser-dynamic"**: **"^5.2.0"**-Angular - library for using Angular in a web browser with JIT compilation

**"@angular/router"**: **"^5.2.0"**,

**"core-js"**: **"^2.4.1"**,  
 **"rxjs"**: **"^5.5.6"**- Reactive Extensions for modern JavaScript

**"zone.js"**: **"^0.8.19"-** это контекст выполнения, который сохраняется между выполнением асинхронных задач и позволяет наблюдать и контролировать выполнение кода внутри зоны.

JavaScript library for DOM operations},  
**"devDependencies"**: {  
 **"@angular/cli"**: **"~1.7.4"**,  
 **"@angular/compiler-cli"**: **"^5.2.0"**,  
 **"@angular/language-service"**: **"^5.2.0"**,  
 **"@types/jasmine"**: **"~2.8.3"**,  
 **"@types/jasminewd2"**: **"~2.0.2"**,  
 **"@types/node"**: **"~6.0.60"**,  
 **"codelyzer"**: **"^4.0.1"**,

**"jasmine-core"**: **"~2.8.0"**- Official packaging of Jasmine's core files for use by Node.js projects.

**"jasmine-spec-reporter"**: **"~4.2.1"**,  
 **"karma"**: **"~2.0.0"**,  
 **"karma-chrome-launcher"**: **"~2.2.0"**,  
 **"karma-coverage-istanbul-reporter"**: **"^1.2.1"**,  
 **"karma-jasmine"**: **"~1.1.0"**,  
 **"karma-jasmine-html-reporter"**: **"^0.2.2"**,

**"protractor"**: **"~5.1.2"**- Webdriver E2E test wrapper for Angular

**"ts-node"**: **"~4.1.0"**- Execute TypeScript files with node, Interactive REPL, Execute (and print) TypeScript through the CLI, Source map support, Loads compiler options from tsconfig.json

**"tslint"**: **"~5.9.1"** - TSLint is an extensible static analysis tool that checks **[TypeScript](https://github.com/Microsoft/TypeScript)** code for readability, maintainability, and functionality errors. It is widely supported across modern editors & build systems and can be customized with your own lint rules, configurations, and formatters.

**"typescript"**: **"~2.5.3"**}