|  |  |
| --- | --- |
| **JSON File Name** | **What is the use of the file?** |
| package.json | This file has the references of all the Angular 2 modules. Node will use this file to download all the Angular modular files. If you are new to node please go through the pre-requisite video section. |
| tsconfig.json | This is a configuration file for typescript and will be used by typescript to define how transpiling process takes place in typescript. If you are not aware of typescript please go through the pre-requisite videos. |
| typings.json | Typescript is a new language some of the old JS frameworks cannot be consumed in typescript. For those frameworks we need to define the typings. |
| systemjs.config | SystemJS is a module loader. This configuration file defines the configuration for SystemJS module loader. We will be talking more about it in the further coming steps. |

Below are the use of JS files :-

|  |  |
| --- | --- |
| Shim.min.js | This framework ensures that ES 6 javascript can run in old browsers. |
| Zone.js | This framework ensures us to treat group of Async activities as one zone. |
| Reflect.js | Helps us to apply meta-data on Javascript classes. We are currently using @NgModule and @NgComponent as attributes. |
| System.js | This module will helps to load JS files using module protocols like commonjs , AMD or UMD. |