STEPS TO RUN PROJECT LOCALLY

Please follow these steps to run the project locally:

- 1. Unzip demo-scalable-app.zip file.
- **2.** Open Command Prompt.
- **3.** Navigate to project root folder in command prompt (i.e. where package.json file is present) and install node modules using command: **npm install**
- **4.** To run the Angular App, navigate to project root folder in command prompt and run command: **ng serve --open**

```
C:\Users\abdul\Downloads\temp\demo-scalable-app>ng serve --open
Building...
Initial chunk files | Names
                                     Raw size
polyfills.js | polyfills
                                     83.60 kB
                                    12.23 kB
main.js
chunk-V74VXUIJ.js
                                     4.38 kB
                   styles
styles.css
                                   132 bytes
                   Initial total | 100.33 kB
Lazy chunk files
                    Names
                                     Raw size
chunk-72EOZDC6.js | profile-module | 19.71 kB
Application bundle generation complete. [1.253 seconds]
Watch mode enabled. Watching for file changes...
  → Local: http://localhost:4200/
  → press h + enter to show help
```

- **5.** Open another command prompt window in parallel.
- **6.** To run Mock Server in order to communicate with fake APIs, navigate to project root folder in command prompt and run command: **npm run mock:server**

```
C:\Users\abdul\Downloads\temp\demo-scalable-app>npm run mock:server
> demo-scalable-app@0.0.0 mock:server
> nodemon mock-server/server.js --ext js,ts,json,html

[nodemon] 3.0.3
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,ts,json,html
[nodemon] starting `node mock-server/server.js`
JSON server listening on port 3000
```