# **Configuration Setup Document**

**Interview Management System**

**GitHub Account Name :** TeamAlpha01

(<https://github.com/TeamAlpha01>)

**Steps To Download the Project from GitHub :**

TeamAlpha01 Project Code Download Zip Extract All

**Pre-Requisites :**

1. **API**

* Visual Studio code
* Basic Knowledge in C#
* SQL Server
* SDK

1. **Angular**

* Visual Studio Code
* Node.js
* Basic Knowledge on HTML , CSS , TypeScript.
* For Angular CLI, we need to install npm by using **“npm install -g @angular/cli”** .

1. API (Back-End)

1.1 Steps to be Taken to run the API

2. Angular (Front-End)

2.1 Steps to be Taken to run the Angular

**Linting**

**Steps to be taken to Lint the Angular project :**

1. Open Angular project by Project Source Angular IMS.

1. The pakages that are dependent, will be installed by using the command “**npm i**” in terminal.
2. To install the Package for linting, type “**ng add @angular-eslint/schematics”** in the terminal. It adds the file “**eslintrc.json**” in angular.
3. After installing the packages, run linting by using “**ng lint”**.
4. To skip the errors that are occurred due to default lifemethod, add **"@angular-eslint/no-empty-lifecycle-method": "off"** in eslintrc.json file.
5. Some Errors can be automatically fixed by default. To fix those linting errors run **ng lint --fix** .