Name - **Prasun Sarkar**(Cognizant)

Employee Id - **415379**

This document is having relevant information on how to set up and run the FSE\_ProjMgr application (both UI and Api) in your system, and information of software needs to installed in your system in order to run it.

Contents

[Introduction 2](#_Toc11886044)

[Software Requirements and Technology details 2](#_Toc11886045)

[Required Software 2](#_Toc11886046)

[Technology Details 2](#_Toc11886047)

[Setting up the application 2](#_Toc11886048)

[Taking checkout 2](#_Toc11886049)

[Folder Structure 2](#_Toc11886050)

[**ui** 3](#_Toc11886051)

[**api** 3](#_Toc11886052)

[**db** 3](#_Toc11886053)

[Running the application 3](#_Toc11886054)

# Introduction

This document describes the setup of the application “**FSE\_ProjMgr**” in the local machine for development and debugging purpose.

# Software Requirements and Technology details

## Required Software

These are the list of the software installed in the system to debug/develop and run the application:

1. Visual Studio 2017
2. Visual Studio Code (preferable latest version)
3. SQL Server Management Studio 2017
4. Google Chrome
5. Node JS v 8.12.0
6. GIT BASH and GIT UI (for connecting to the repository)

## Technology Details

These are the list of the technologies used in the application:

1. Angular 4 (UI)
2. HTML (UI)
3. CSS3 and BOOTSTRAP (UI)
4. .NET Framework
5. Web API 2.0 (C#)
6. Entity Framework (C#)
7. SQL (C#)

# Setting up the application

## Taking checkout

1. Visit the URL <https://github.com/ITPrasun/sba_iiht> where the code is checked in.
2. Click on the “**Clone or download**” button.
3. Once a small pop-up opens, click on the “**Download ZIP**” button.
4. Open the downloaded file and extract the folder (**sba\_iiht**) to some path on the system.

## Folder Structure

In the main folder **sba\_iiht** there are below folders.

1. **ui**:   
   This folder contains the angular part of the code.
2. **api**:   
   This folder contains the C# part of the code.
3. **code\_coverage\_report**

This contains code coverage results & UT rn results for the C# code

1. **load\_test\_report**

This contains Load/Performance test of NBench

1. **db** :

DB scripts

### **ui**

1. Go to the path [**sba\_iiht**](https://github.com/diptajit007/FSE_IIHT)**/ui/** where you can see the file ***angular.json***
2. Open command prompt
3. Copy the path from Step No. 1
4. Traverse to the path of Step 1 in the command prompt
5. Once you are in this path, run this command “npm install –g -f @angular/cli”
6. After this installation is done, run this command “npm install -f”
7. Let all the npm packages install in the project
8. Once the installation is done you will be able to see a folder “*node\_modules*” in your system
9. Don’t close the command window yet

### **api**

1. Open the folder [**sba\_iiht**](https://github.com/diptajit007/FSE_IIHT)**/api**
2. Open the file “**FSE\_ProjMgr.sln**” in Visual Studio 2017
3. Build the application
4. Don’t close the Visual Studio 2017 yet

### **db**

1. Open the SQL Server Management Studio
2. Run the script “**CreateDatabase\_Script.sql**”
3. Run the script “**CreateTables\_Script.sql**”

# Running the application

Once the build is succeeded:

1. Open the command prompt and run the command “npm start”
2. Open the visual studio 2017 and select the “[**sba\_iiht/**](https://github.com/diptajit007/FSE_IIHT)**FSE\_ProjMgr**” project as startup project and press “**Start**” to run the application. The API code will be running on http://localhost:51409/
3. Once the node modules are built after the step 1, open Google Chrome and enter the URL “**localhost:4200**”