

Supplementary Management System

Installation Document

➤ The System is Available as a “.exe” Executable windows file. But as for other Operating Systems, the following steps should be followed:

- These steps require basic skills in using the OS terminal.

1. Install node.js

[Download | Node.js \(nodejs.org\)](https://nodejs.org/en/download/)

2. Create a directory and name it “Supp_Management_System”.

```
mkdir Supp_Management_System
```

3. In the terminal, point to this directory.

Using the command: cd

Example: cd Desktop/Supp_Management_System

4. Clone the system files from GitHub to the pointed directory.

<https://github.com/MugtbaM/suppManagementSystem.git>

- Do not clone the following:
node_modules, uploads, package-lock.json and package.json

5. Initialize Node Package Module.

```
npm init -y
```

6. In the terminal, install the required packages.

Using the command: npm i
npm i express
npm i multer
npm i body-parser
npm i xlsx

7. To run the system, type the command:

Node app.js

8. Open the browser and connect to:

<http://localhost:3000>