**Front End Web Development**

* HTML
* CSS
* Bootstrap
* JavaScript
* jQuery
* Angular

**Setup Environment for Working with Web Application:**

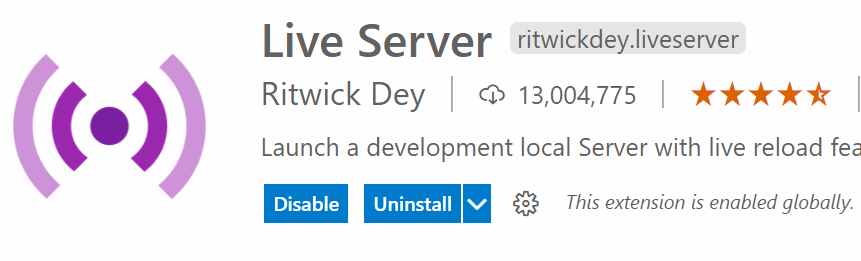
* Download and install “Node.js” on your PC
  + Node.js will provide a “Package Manager” tool “NPM [Node Package Manager]”
  + Package Manager is a software tool used by web developers to download and install various libraries required for project.
  + There are various package manager tools like
    - **NPM**
    - Yarn
    - Bower
    - Grunt
    - Growl
    - NuGet
    - RubyGems etc..
  + Download **Node.js 14x version** for NPM  
    [**https://nodejs.org/en/download/**](https://nodejs.org/en/download/)
  + Install on your PC
  + Open Command Prompt [Run – cmd]  
    C:\> node -v  
    C:\> npm -v

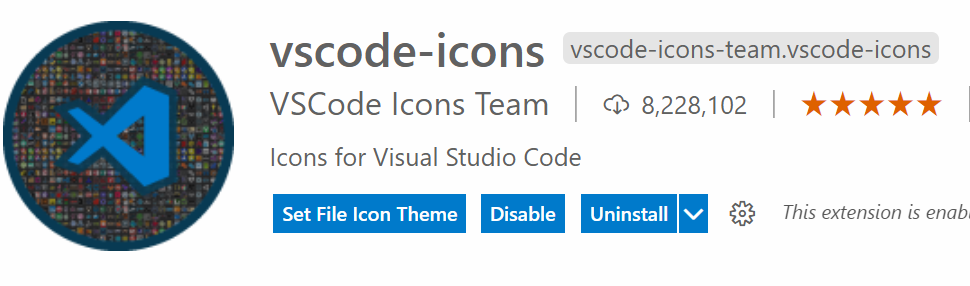
**Download and install “Visual Studio Code” editor**

* Editor is a software tool, which is used by developers for
  + Building
  + Debugging
  + Testing
  + Deploying applications
* IDE [Integrated Development Environment]
* There are various editors   
  [**https://editorconfig.org/**](https://editorconfig.org/)
* **Download and install “Visual Studio Code” editor**

[**https://code.visualstudio.com/**](https://code.visualstudio.com/)

**Add following extensions to “Visual Studio Code”**

* Open Visual Studio Code
* Go to “Extensions” button in left navigation bar.
* Search for following extensions and install
  + **Live Server**
  + **Vscode-icons**



**What is Live Server / WebServer / HttpServer?**

* Webserver resembles both hardware and software
* It satisfies the client request by sending and receiving data.
* The popular webserver software
  + IIS [Internet Information Services Manager]
  + Tomcat [Apache]
  + Light TPD etc..

**Web Terminology**

* **Internet**
* **Web**
* **Web Server**
* **Web Site**
* **Web Application**
* **Web Page**
* **URL**
* **Protocol**
* **Blog**
* **Wiki**
* **Podcasting**
* **Widgets**
* **Web Debugger**
* **Web Browser**

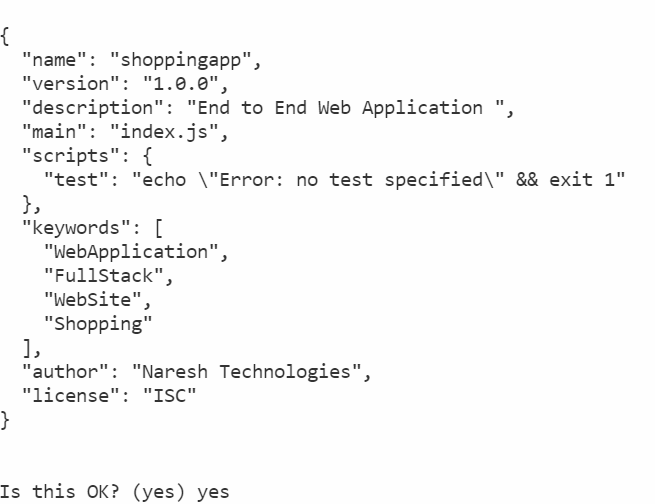
**What is a Web Site?**

* Website is a **virtual** directory.
* It comprises of resources.
* It is all about Front-End

**What is a Web Application?**

* Web Application comprises end to end integration
* It is combination of both front end and back end.
* Client-Side and Server Side

**Creating a new Web Application**

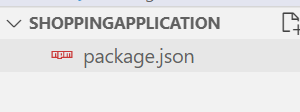
* Open your PC locations “windows explorer”
* Create a new folder for your application  
  **C:\ShoppingApplication**
* Open **Visual Studio Code** editor
* Go to “File Menu -> Open Folder”
* Select your “ShoppingApplication” folder and Open
* Go to “Terminal” menu and select “New Terminal” or [Ctrl + ` ] backtick
* Run the following command “npm init”  
  **C:\ShoppingApplication> npm init**
* It will ask you to walk through the following questions, which will create a file called “**package.json**”  
  

**Note: npm init** is a command used to configure a web application. [Initialization of Project]

**What is the purpose of “package.json” file?**

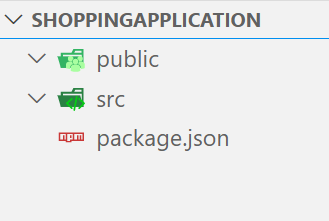
* Package.json contains meta data.
* Information about your project, which includes
  + Name
  + Description
  + Keywords
  + License
  + Author
  + Dependencies etc.

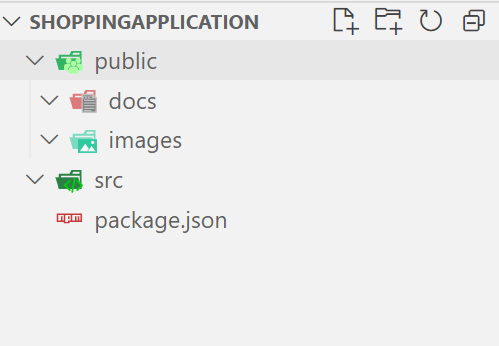
**JSON – JavaScript Object Notation – It is a format of presenting data / Information.**



**Maintain Folder Structure for your application**

* Add following folders into Project
  + public
  + src
* **“public”** folder is used to maintain static resources of project
  + Html files,
  + Text documents
  + Images
  + Pdf documents etc.
* **“src”** folder is used to maintain dynamic resources of project
  + JavaScript Files
  + CSS Files
  + Sass / Less etc.





**What is Web Page?**

* Web Page is a Hyper Text Document.
* It provides a User Interface “UI” for website | application so that users can interact with the resources in website | application.

**What is Hyper Text Document?**

* The term “Hyper” is a Greek term, which means “beyond”
* It is a document that contains lot of information beyond what you see.

**Types of Web Pages?**

* Static Page
* Dynamic Page