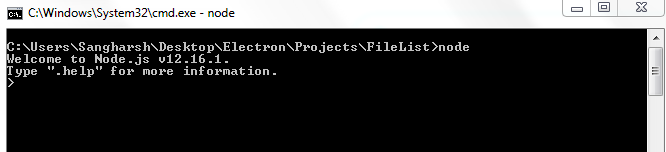
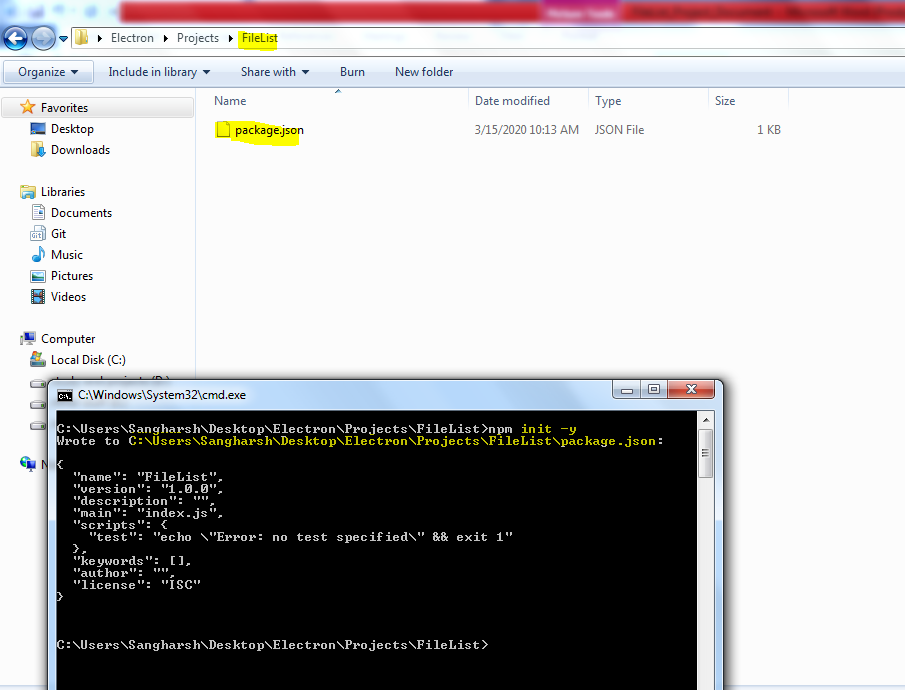
**FileList Project Document**

**Electron:**

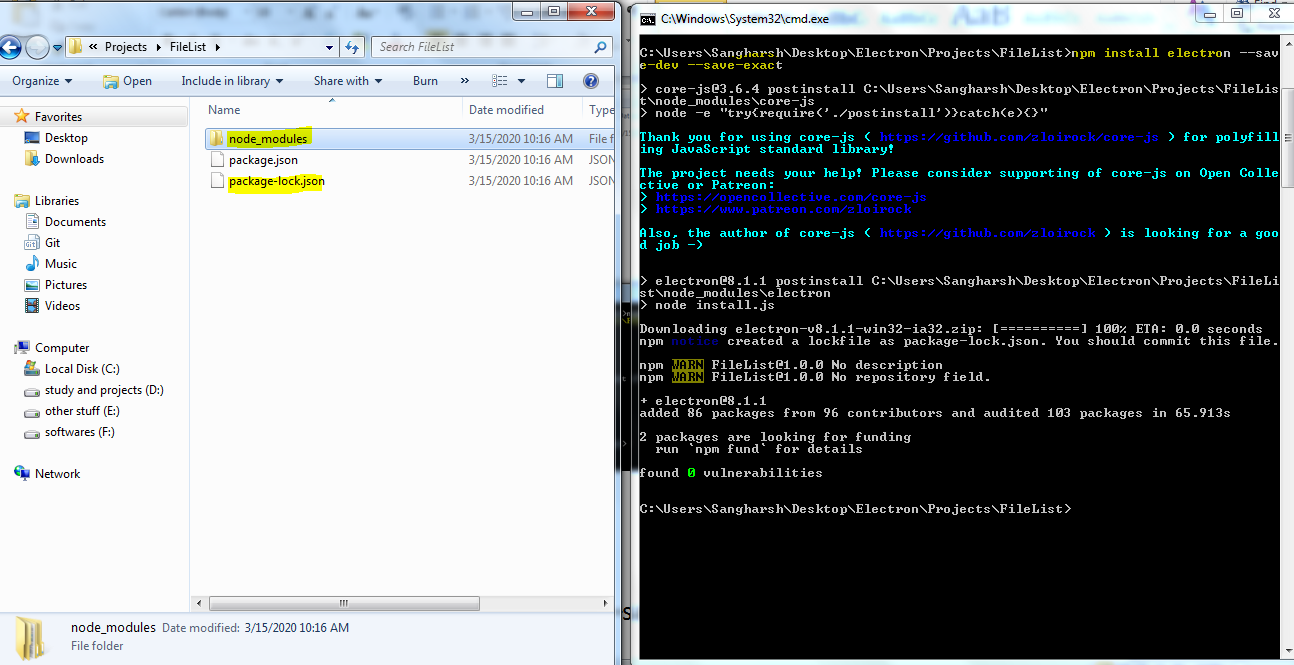
* Create Native CrossPlatform, Desktop applications
* with javascript, HTML ,CSS



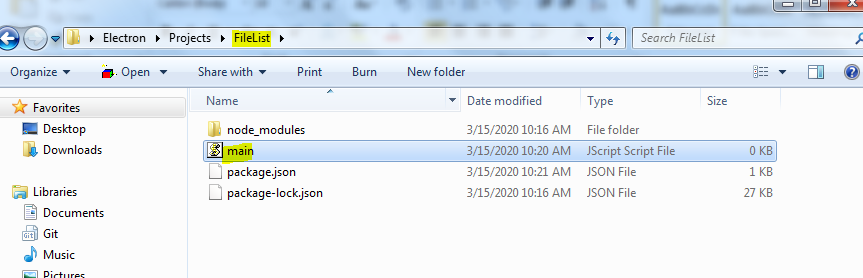


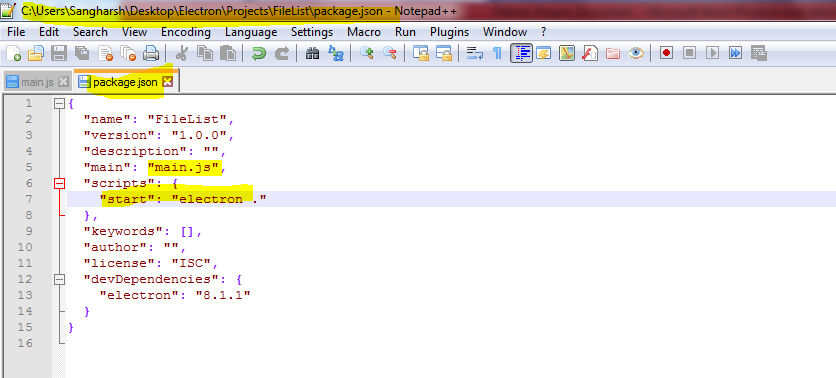
Now install Electron

* npm install electron –save-dev –save-exact

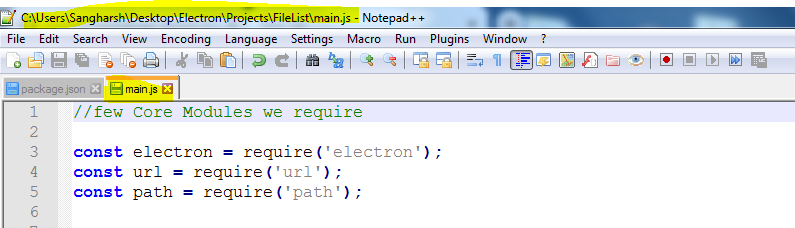


* Create **main.js** File
* Add its entry in **Package.json**

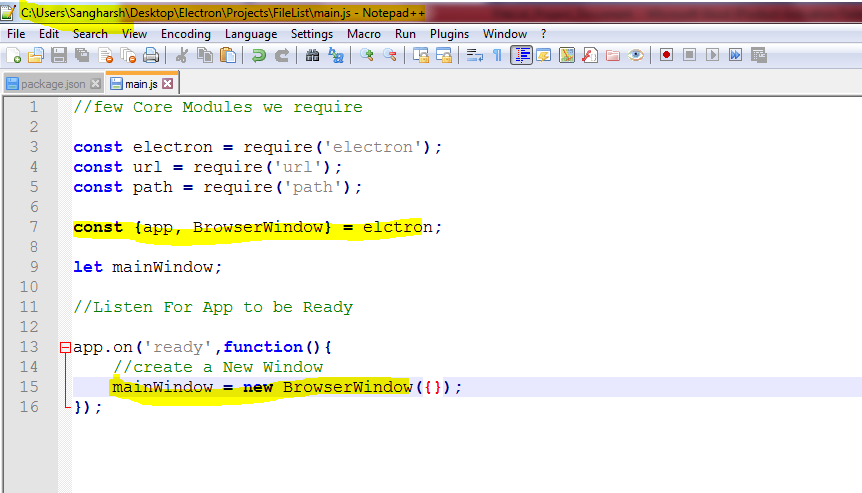




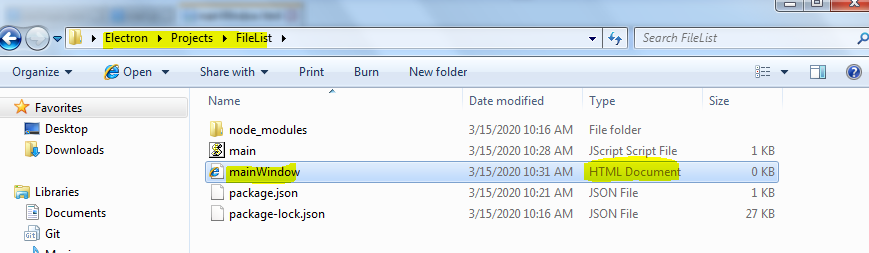
* Defining and getting core and Basic Modules.

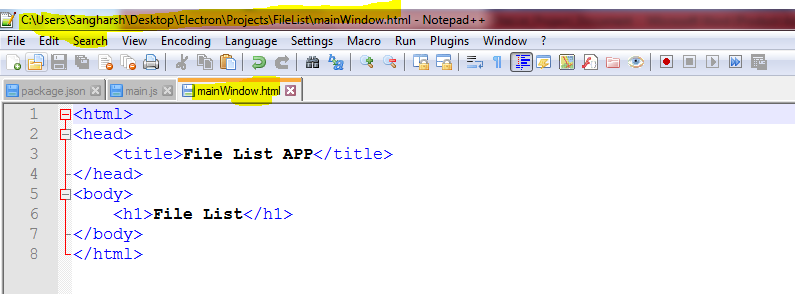


* Creating a new Window

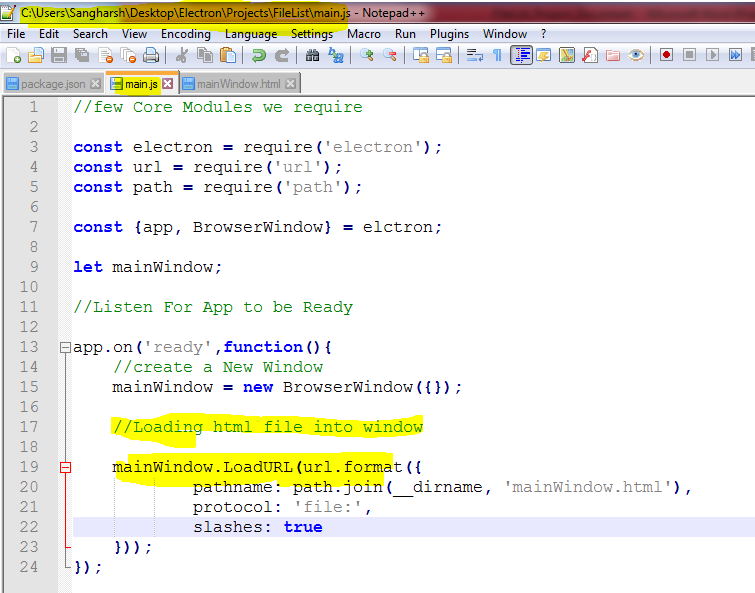


* Create HTML File
* Load HTML File into Window

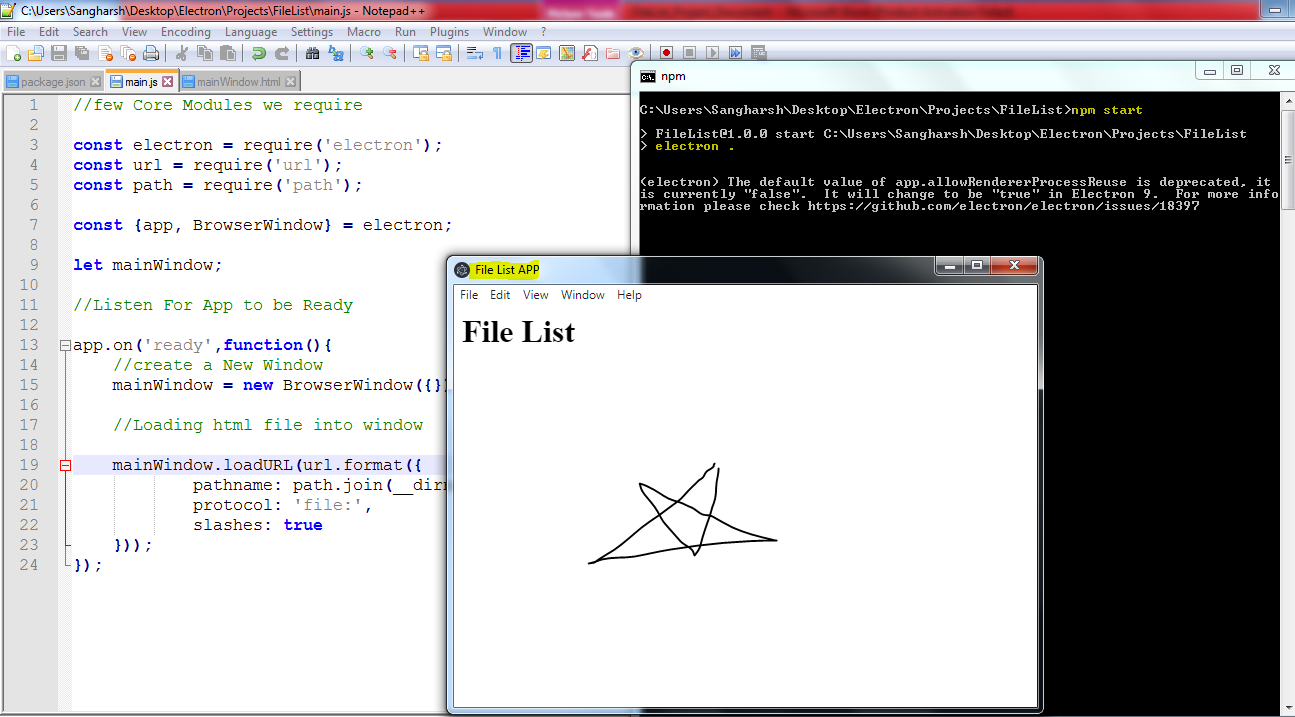




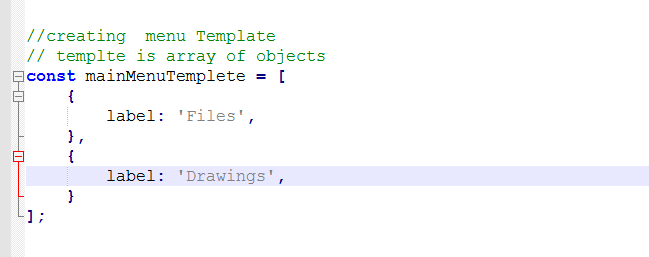
* Loading HTML File to new Window



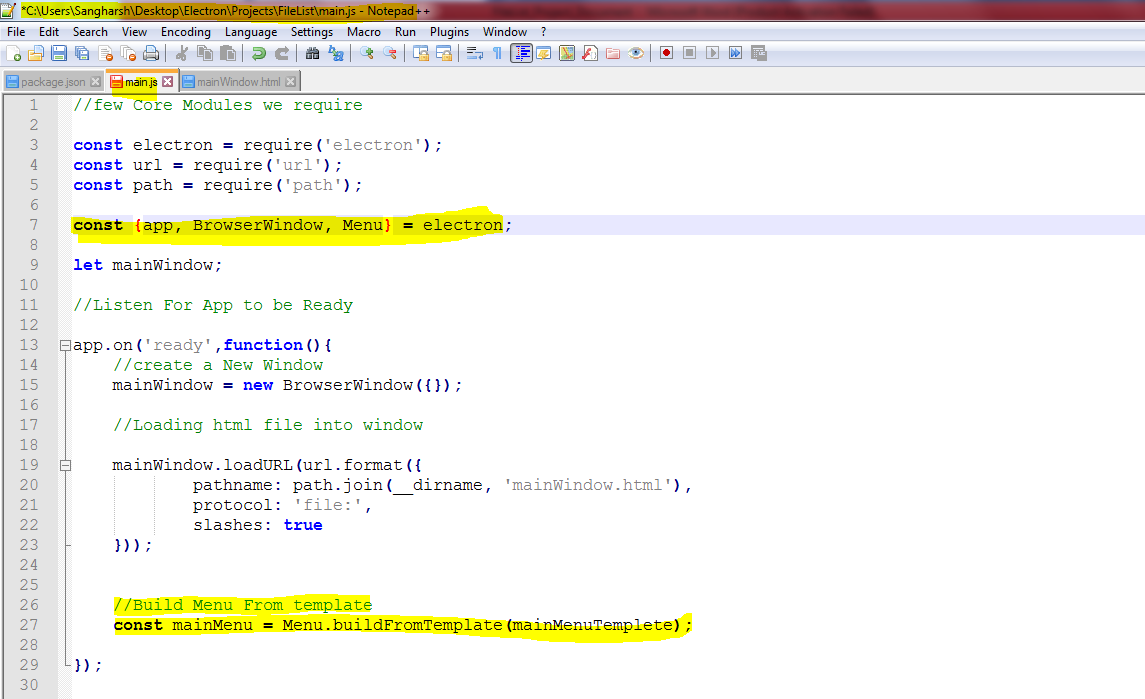
* On running npm new window is opened.



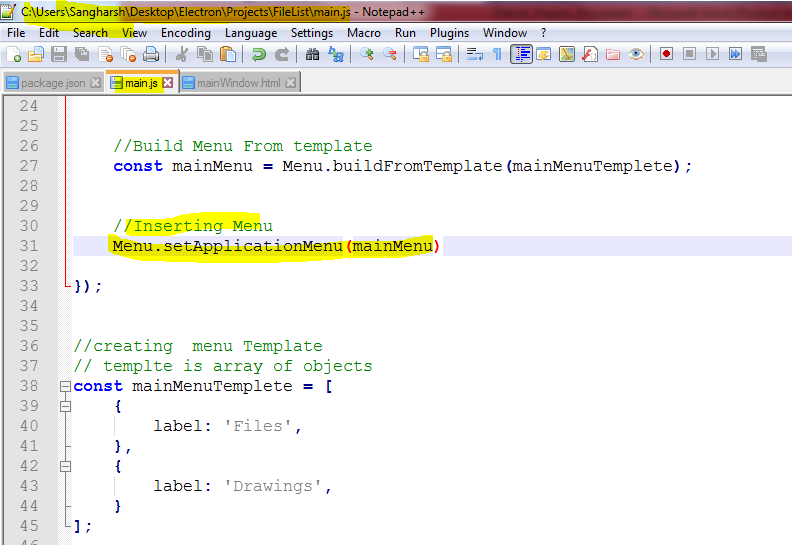
* Creating a Menu Template



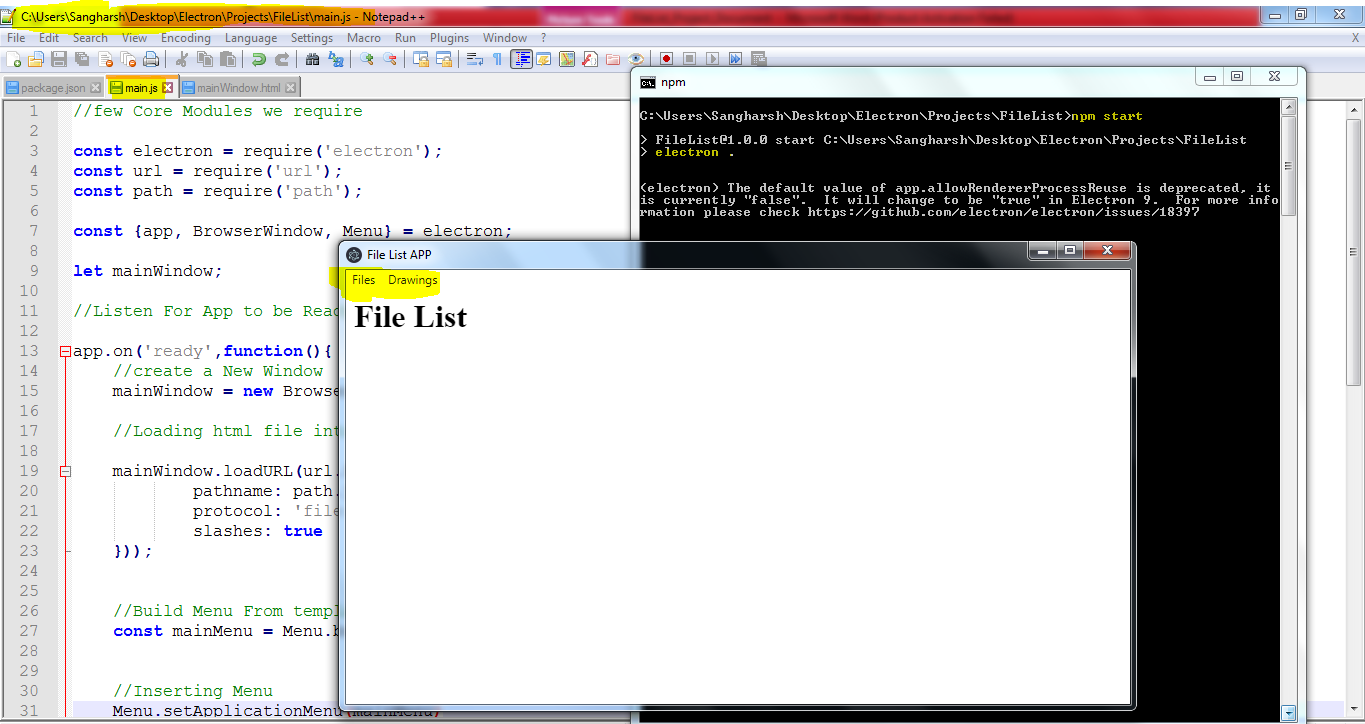
* Now Build Menu From Template.



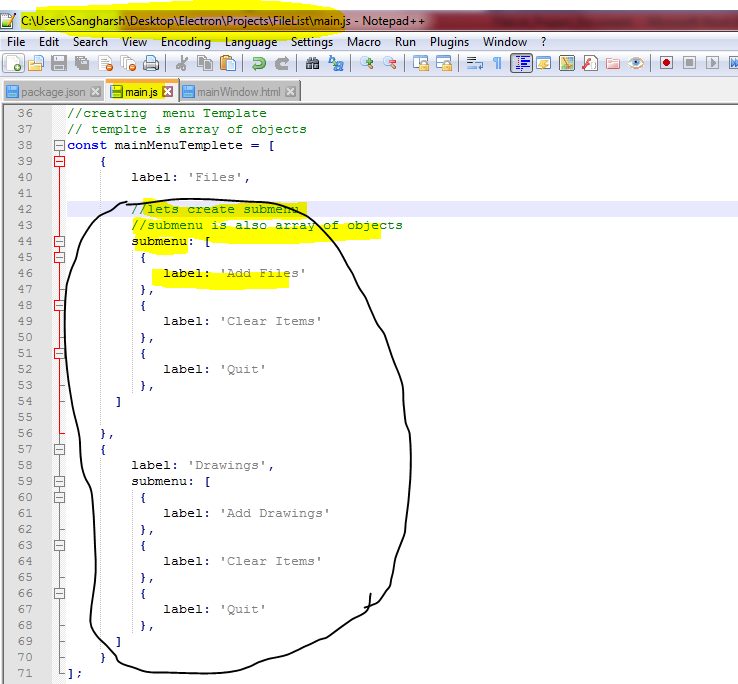
* Now Insert Menu.



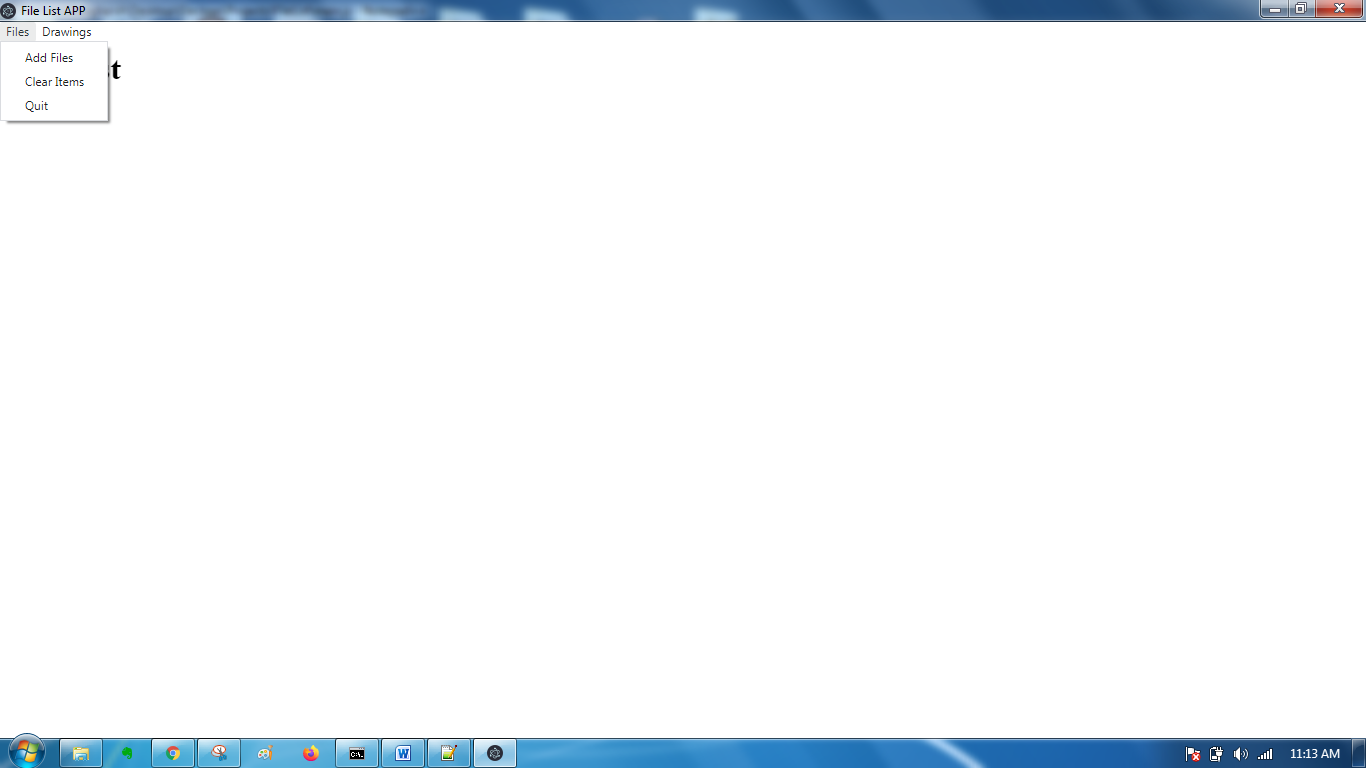
* This is how it looks

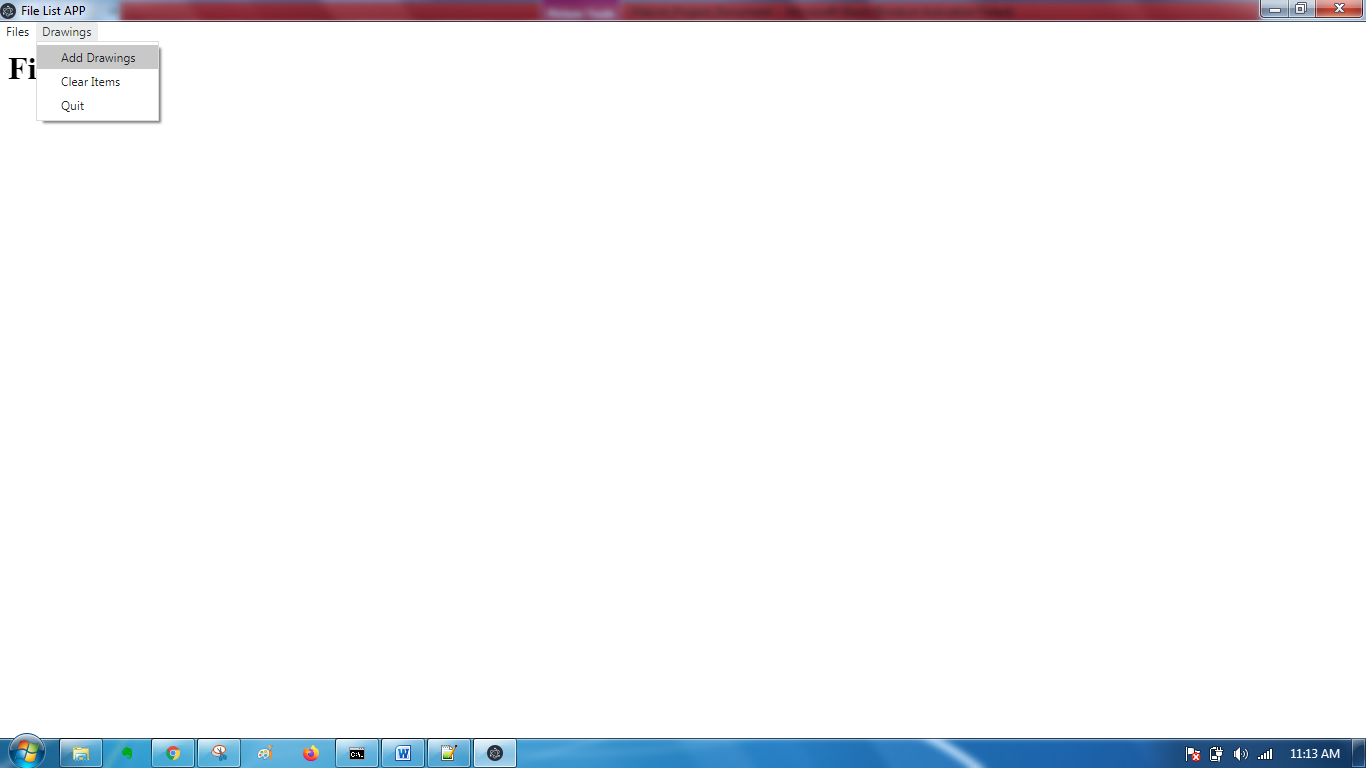


* Adding SubMenu to Menu

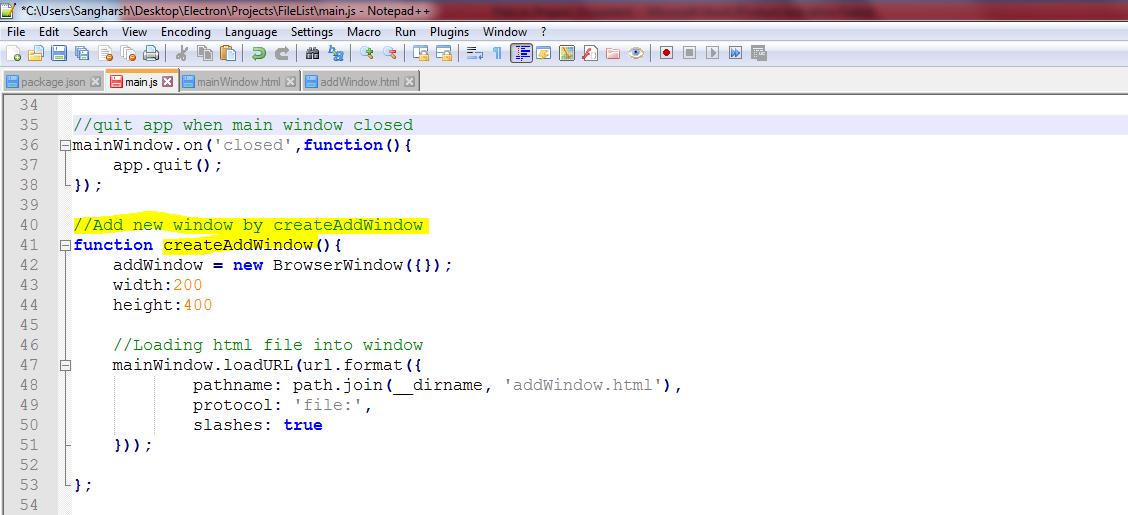


Now you can see sub menus are added.





* **Open** a new **window** on clicking “**Add Files**” or “**Add** **Drawings**”
* Add Function to create a new Window



* Quit app when main Window is closed:

