**Source Code Folder Structures**

Project folder:

1. db folder: database folder include config.php which for database setting(database name, host, user, password, title, language, timezone, format, clock, and time format)
2. jquery folder: Jquery sourse that used for this web application
3. lang folder
   1. class.default.php:

the language setting for all class, function, or element name of web application

* 1. en.php:

the language setting for some class, function, or elements names for English version just in case we need other language for web application

1. themes folder
   1. default folder
      1. images folder: include all of the images and icons that are used in web application.
      2. index.php: the main page for web application which include all of the front-end UI display.
      3. style.css/style\_rtl.css: the files for setting the style for front-end UI include color, word size, word or UI distance, and icons use.
      4. pda.css: the files for setting UI style for story list.
      5. print.css: the file to connect all of the UI and setting style for them.
2. ajax.php: the file to add ajax into web application
   1. update web page withour reloading page
   2. request data from the server(after reload)
   3. receive data from the server(after reload)
   4. send data to server in back-end
3. common.php:
   1. store array for all common data which include time, data, and time zone.
   2. store and set the format for all common data which include time and data.
4. index.php/init.php: the file to change language setting, timezone, login/password, time format, and information of web application(project name etc)
5. mytinytodo.js: the file that include all jave sprict function in web application.
6. mytinytodo\_ajax\_storage.js: the file that include a lot of parameter in order to connect ajax functions and the features functions.
7. mytinytodo\_lang.php: the file to connect database and lang folder
8. setup.php: the file for setting up the web application in new palform.
9. class.db.mysql.php/class.db.sqlite3.php: the file to connect database(connect, check table, insert, quote, fetch, and return error).