

- Three steps to get familiar with the software:

- Build the environment:

- 1. Install a Xampp
- 2. Install the mysql in your os.
- 3. Make sure your mysql is available

- Load the data into your database:

-

1. Open your "cmd.exe"

```
Microsoft Windows [版本 10.0.18362.535]  
(c) 2019 Microsoft Corporation。保留所有权利。  
C:\Users\30485>
```

-

2. Input the command: `mysql -uroot -p`

`bank<d:/parkinglot_manager.sql`

(The url "d:/parkinglot_manager.sql" should copy by yourself, it is in the zip file)

```
Microsoft Windows [版本 10.0.18362.535]  
(c) 2019 Microsoft Corporation。保留所有权利。  
C:\Users\30485>mysql -uroot -p bank<d:/parkinglot_manager.sql
```

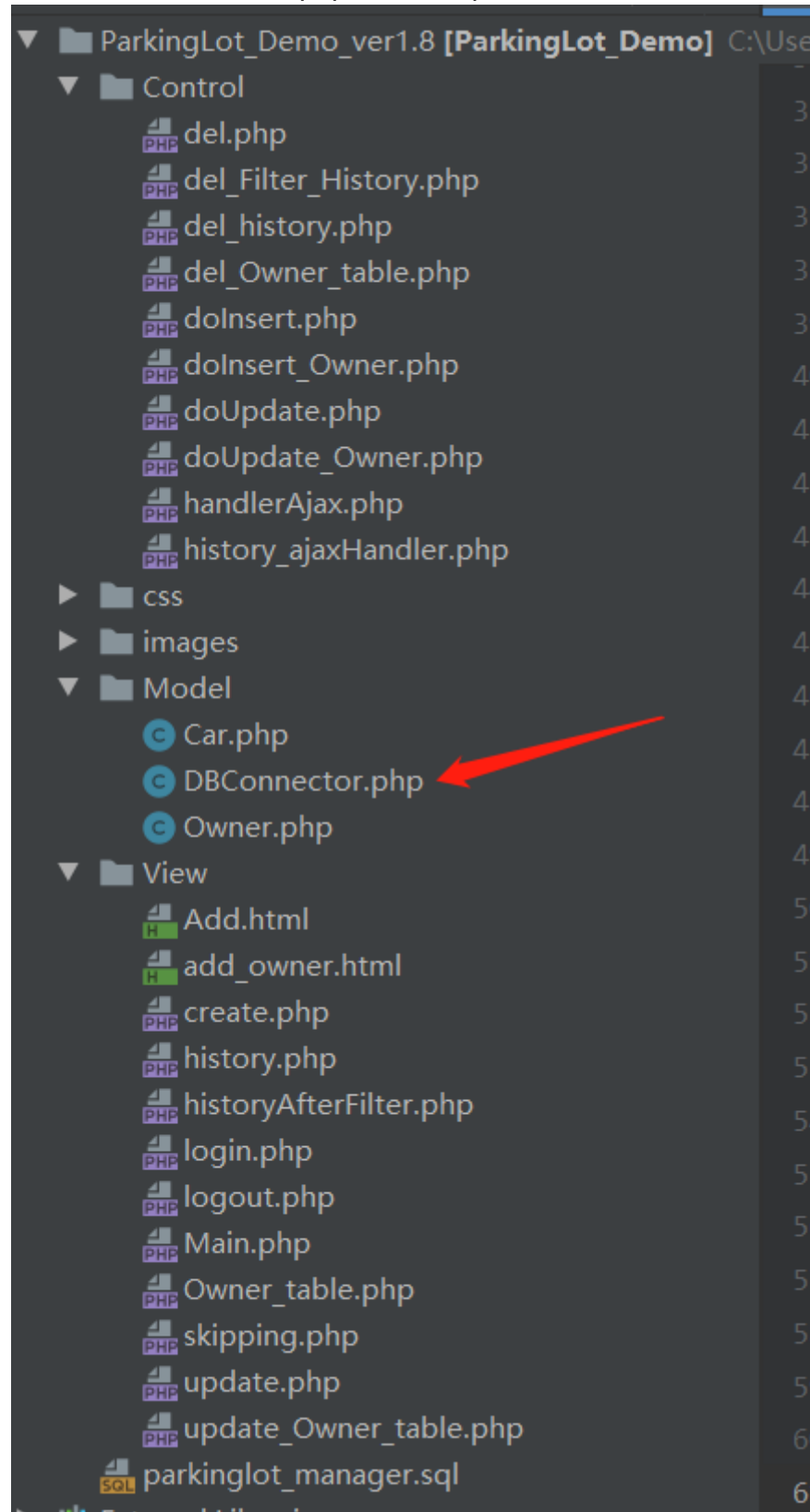
- Build database environment

-

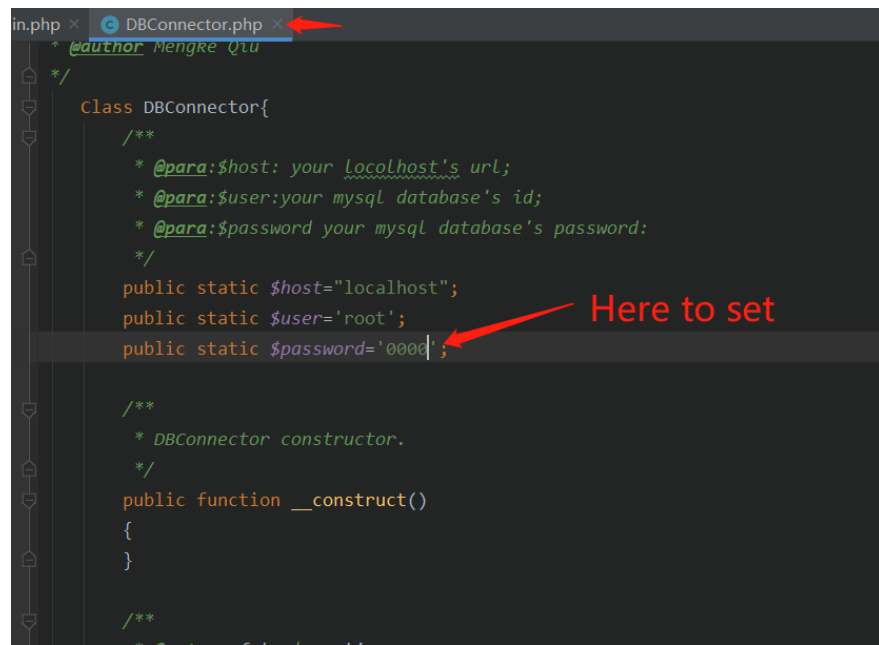
1. Open your idea, and import the software file.

-

2. Find the DBConnection.php file and open it



3. Reset the the database infomation by yourselft, for instance,your password is '0000', so you need to set the \$password as "0000".



```
in.php × DBConnector.php ×
* @author Mengke Qiu
*/
class DBConnector{
    /**
     * @para:$host: your localhost's url;
     * @para:$user:your mysql database's id;
     * @para:$password your mysql database's password:
     */
    public static $host="localhost";
    public static $user='root';
    public static $password='0000';

    /**
     * DBConnector constructor.
     */
    public function __construct()
    {
    }

    /**
     * Return false if mysql is
     */
}
```

Here to set

4. Finally, open the main.php file in View directory, and run it up!

