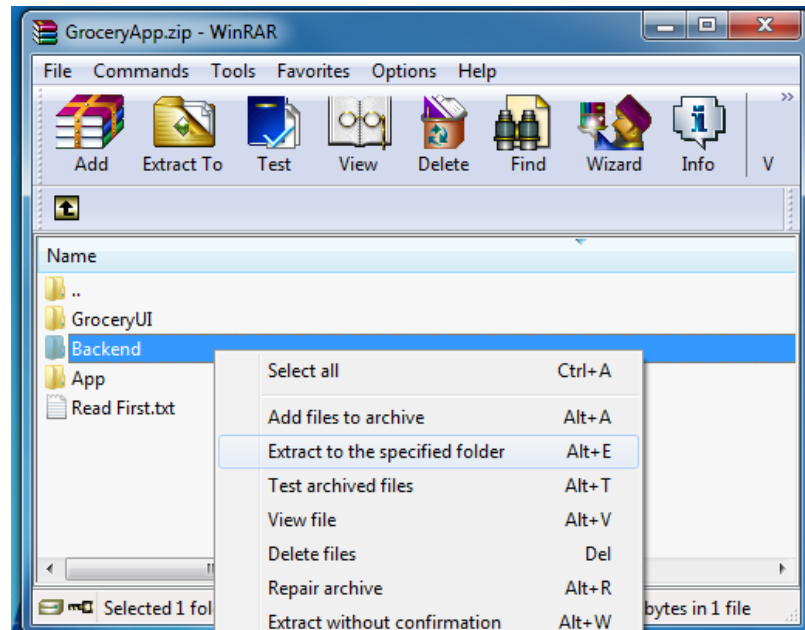


Thanks for Buying Product...

1. Setup CMS Backend

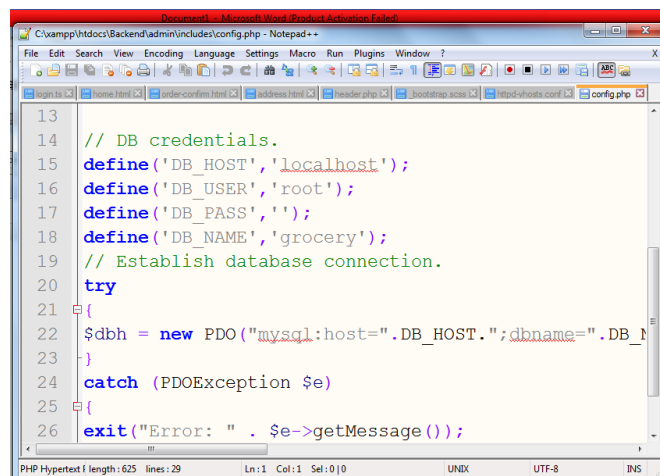


➔ Extract Backend Folder to Xampp server 'htdocs' folder.

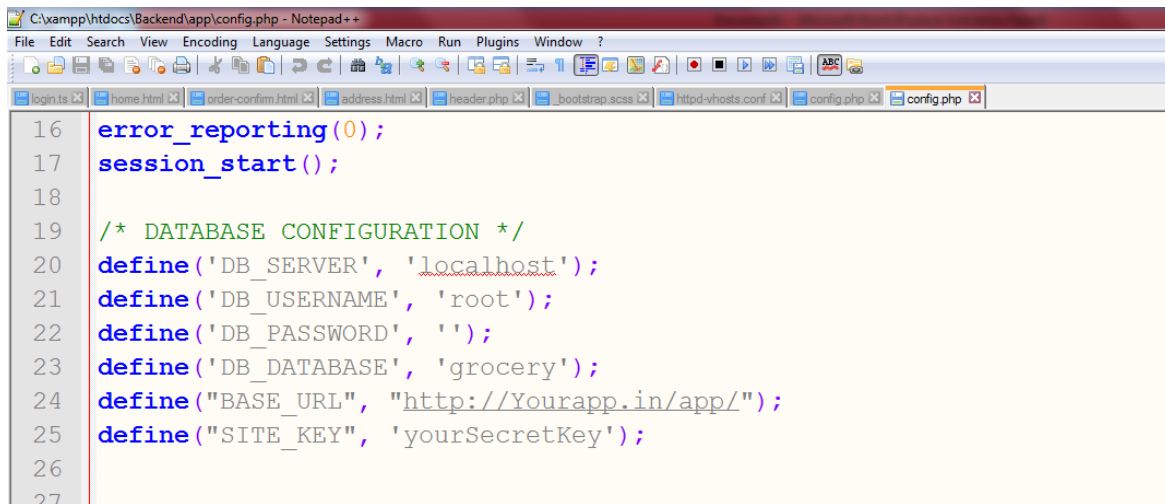
- Create Database in phpmyadmin
- Import Database file in database. Which present in Database folder.

➔ Configure backend Connection

➔ Edit config file "C:\xampp\htdocs\admin\includes"

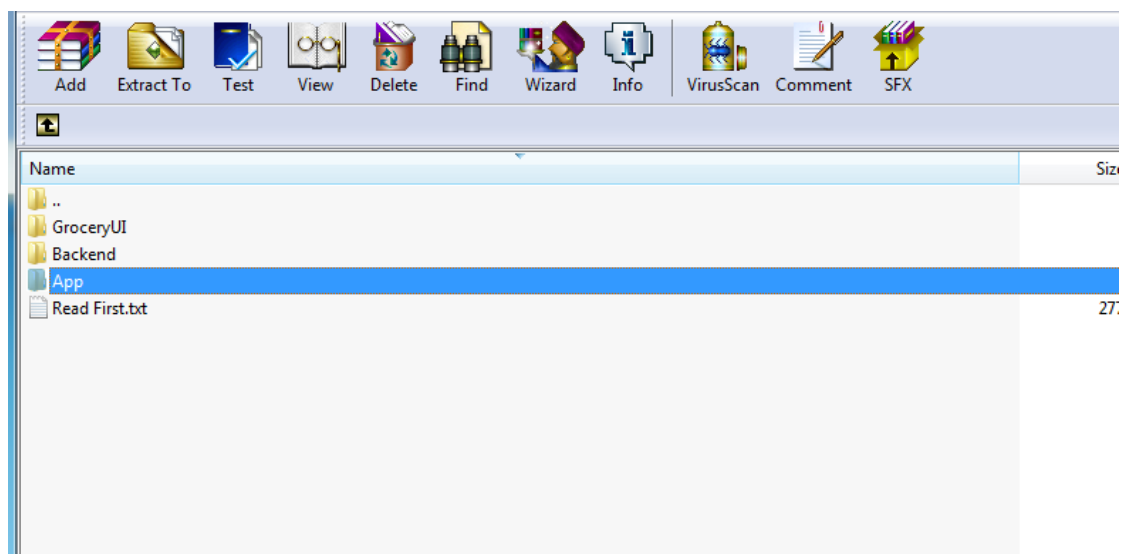


- ➔ Setup your configured database credentials.
- ➔ After that also configured REST api connection for app
- ➔ Edit "Backend\app\config.php"
- ➔ Put Your database credentials



```
16 error_reporting(0);
17 session_start();
18
19 /* DATABASE CONFIGURATION */
20 define('DB_SERVER', 'localhost');
21 define('DB_USERNAME', 'root');
22 define('DB_PASSWORD', '');
23 define('DB_DATABASE', 'grocery');
24 define("BASE_URL", "http://Yourapp.in/app/");
25 define("SITE_KEY", 'yourSecretKey');
26
27
```

After That Extract App folder where you want.



- ➔ Intall Nodejs in Your System

- ➔ Install Ionic Globally
- ➔ After installing NodeJs open cmd and install “npm install -g ionic”
- ➔ Now navigate to ‘App’ folder using CMD
- ➔ First install node modules in ionic project directory using this command
- ➔ “npm install”
- ➔ After that install Ionic Scripts using this command.
- ➔ “npm install @ionic/app-scripts@latest --save-dev”
- ➔ Last connect app to api using this method
- ➔ Edit this file “App\src\providers\hk-apiprovider\hk-apiprovider.ts”
- ➔ Setup baseUrl, imagebaseurl and bannerbaseurl.

```

1  import { Injectable } from '@angular/core';
2  import 'rxjs/add/operator/map';
3  import { Http, Headers } from '@angular/http';
4
5  @Injectable()
6  export class HkApiProviderProvider {
7
8      /*****
9      *
10     * Developer : Ajay randhawa
11     * Email : ajayrandhawartg@gmail.com
12     *
13     * Please don't share this script on nulled websites
14     * Buy from Envato & appreciate Developer
15     *
16     * *****/
17
18     baseUrl = 'http://yoursite.com/app/';
19     data: any;
20
21     imagebaseurl = 'http://yoursite.com/admin/itemimg/';
22     bannerbaseurl = 'http://yoursite.com/admin/banner/';
23
24     shipping = 10;
25
26     /***** */
27
28     constructor(public http: Http) {
29     }

```

Now run app using “ionic serve” command & enjoy.....