

Cara menjalankan program :

1. Install xampp 1.7.7 di direktori yang diinginkan.
2. Install web broser disini digunakan google chrome tapi bisa menggunakan browser lain.
3. Install composer. Kemudian tentukan lokasi file php (php.exe) yang akan digunakan pada command line (PHP CLI- Command Line Interface). File tersebut biasanya berada di dalam folder php. Jika Anda menggunakan XAMPP, lokasi file ini akan berada di C:\xampp\php. Pastikan pilih lokasi instalasi Composer berjalan di C:\xampp\php\php.exe. Klik Next apabila lokasi file php sudah benar.
4. Setelah proses instalasi Composer selesai, langkah selanjutnya adalah cek instalasi Composer menggunakan Command Prompt. Caranya adalah Tekan Win+R lalu ketik cmd dan klik Ok. Maka Anda akan diarahkan ke jendela Command Prompt masukkan perintah seperti di bawah ini untuk mengecek instalasi sukses atau tidak.

```

D:\>cd xampp
D:\xampp>composer

Composer version 2.5.4 2023-02-15 13:10:06

Usage:
  command [options] [arguments]

Options:
  -h, --help                                Display help for the given command. When no command is given display help for the list command
  -q, --quiet                                 Do not output any message
  -V, --version                               Display this application version
  --ansi|--no-ansi                           Force (or disable --no-ansi) ANSI output
  -n, --no-interaction                        Do not ask any interactive question
  --profile                                  Display timing and memory usage information
  --no-plugins                             Whether to disable plugins.
  --no-scripts                            Skips the execution of all scripts defined in composer.json file.
  -d, --working-dir=WORKING-DIR            If specified, use the given directory as working directory.
  --no-cache                                Prevent use of the cache
  -v[vvv|vvv], --verbose                     Increase the verbosity of messages: 1 for normal output, 2 for more verbose output and 3 for debug

Available commands:
  about          Shows a short information about Composer
  archive        Creates an archive of this composer package
  audit          Checks for security vulnerability advisories for installed packages
  browse         [home] Opens the package's repository URL or homepage in your browser
  bump           Increases the lower limit of your composer.json requirements to the currently installed versions
  check-platform-reqs  Check that platform requirements are satisfied
  clear-cache    [clearcache|cc] Clears composer's internal package cache
  completion     Dump the shell completion script
  config          Sets config options
  create-project Creates new project from a package into given directory
  depends         [why] Shows which packages cause the given package to be installed
  diagnose       Diagnoses the system to identify common errors
  dump-autoload  [dumpautoload] Dumps the autoloader
  exec            Executes a vendored binary/script
  fund            Discover how to help fund the maintenance of your dependencies
  global          Allows running commands in the global composer dir (<$COMPOSER_HOME>)
  help            Display help for a command

```

5. Setelah selesai diinstall xampp dan web browsernya cek apakah instalasi telah berhasil atau belum dengan ketik `http://localhost` pada web browser yang ada gunakan.
6. Jika berhasil buka phpmyadmin kemudian buat database `db_skripsi`. Kemudian jika database telah dibuat klik import dan import database `db_skripsi.sql`

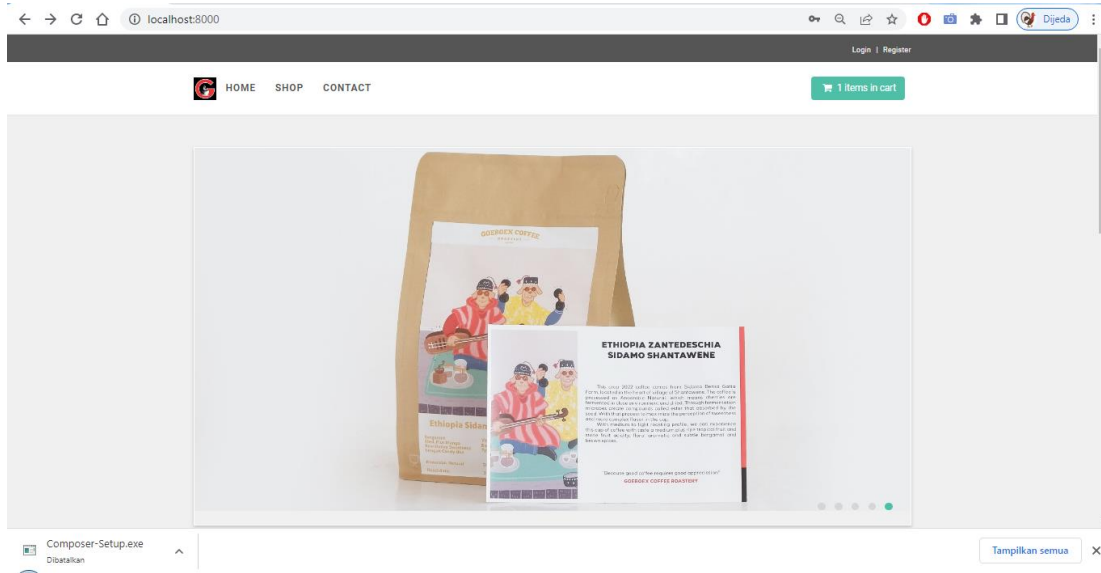
7. Jika berhasil tahap copy folder kopi_goeboex ke folder htdoc pada folder instalasi xampp di direktori yang dipilih saat proses instalasi.
8. Setting database pada file .env
9. Aktifkan server local dan mysql pada menu xampp control panel.
10. Buka Command Prompt (cmd), kemudian masuk ke direktori xampp -> htdocs -> kopi_goeboex

```
D:\xampp>cd htdocs
D:\xampp\htdocs>cd kopi_goeboex
```

11. Jika sudah ketik php artisan serve

```
D:\xampp>cd htdocs
D:\xampp\htdocs>cd kopi_goeboex
D:\xampp\htdocs\kopi_goeboex>php artisan serve
Starting Laravel development server: http://127.0.0.1:8000
[Wed Sep 6 04:16:15 2023] 127.0.0.1:49483 [200]: /favicon.ico
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49490 [200]: /layout/vendor/bootstrap/css/bootstrap.min.css
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49491 [200]: /layout/vendor/fontawesome/css/fontawesome.min.css
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49499 [200]: /layout/vendor/owl.carousel/assets/owl.carousel.css
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49500 [200]: /layout/vendor/owl.carousel/assets/owl.theme.default.css
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49501 [200]: /layout/css/style.default.css
[Wed Sep 6 04:16:55 2023] 127.0.0.1:49502 [200]: /layout/css/custom.css
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49507 [200]: /layout/vendor/jquery/jquery.min.js
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49508 [200]: /layout/vendor/bootstrap/js/bootstrap.bundle.min.js
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49509 [200]: /layout/vendor/fontawesome/fontawesome-woff2?v=4.7.0
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49511 [200]: /img/lg.jpeg
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49512 [200]: /layout/vendor/jquery.cookie/jquery.cookie.js
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49513 [200]: /layout/vendor/owl.carousel/owl.carousel.min.js
[Wed Sep 6 04:16:56 2023] 127.0.0.1:49517 [200]: /layout/vendor/owl.carousel2.thumbs/owl.carousel2.thumbs.js
```

12. Jika telah selesai mengcopy masuk kembali ke browser dan ketik <http://localhost:8000>.



13. Jika telah masuk ke halaman utama lakukan pendaftaran member dan jika berhasil silahkan login dan lakukan pembelian
14. Untuk masuk ke menu admin ketik <http://localhost:8000/dashboard/>. User : admin dan password admin

