

CARA MENJALANKAN PROGRAM

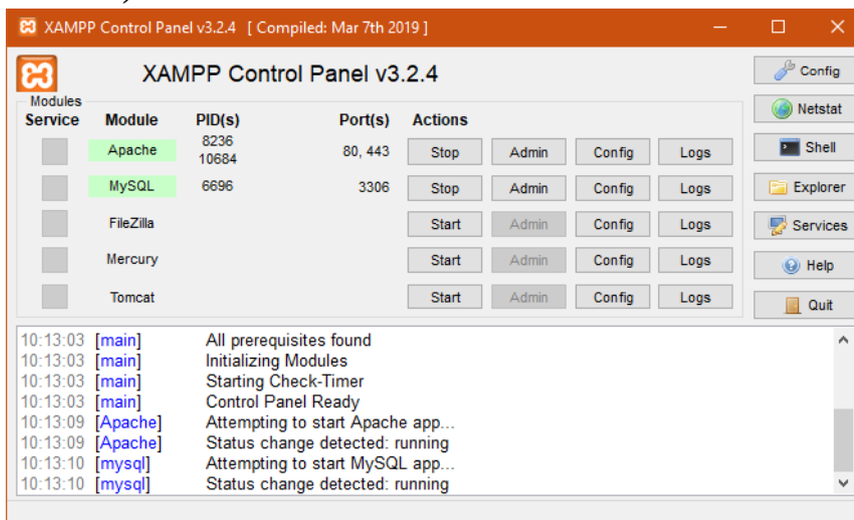
APLIKASI PENJUALAN ALAT PANAHAN BERBASIS WEB DAN MOBILE MENGGUNAKAN FRAMEWORK IONIC (STUDI KASUS : TOKO ALJUNA ARCHERY)

1. Buka *terminal* atau *cmd*, kemudian masuk kedalam folder projek *ionic*

```
Rohim Mustofa@RAIGEKI MINGW64 /c/xampp/htdocs/ionic (master)
$ cd aljuna

Rohim Mustofa@RAIGEKI MINGW64 /c/xampp/htdocs/ionic/aljuna (master)
$
```

2. Aktifkan apache server dan mysql server melalui XAMPP (bagi pengguna windows)

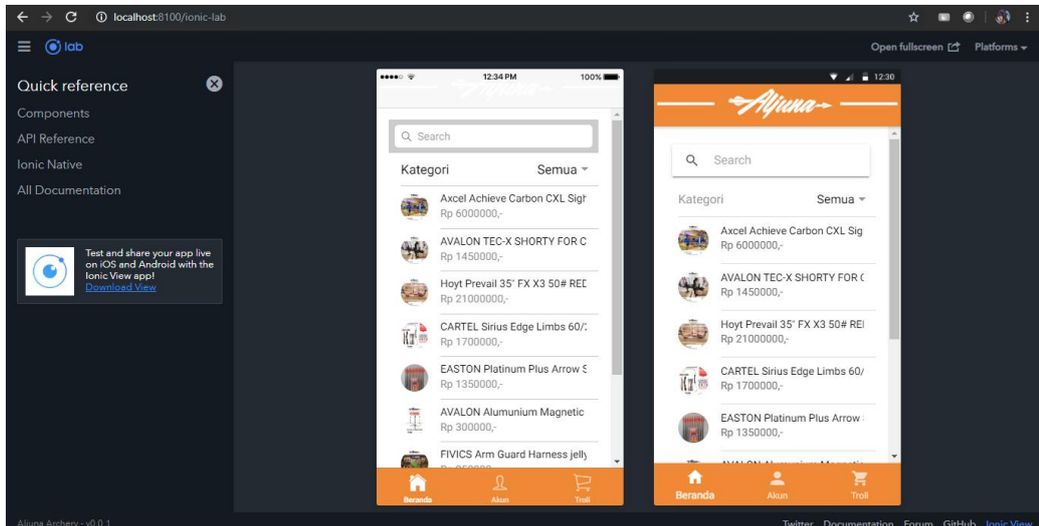


3. Jalankan projek Ionic dengan perintah “*ionic serve -l*”, tunggu beberapa saat agar browser otomatis terbuka apabila proses telah selesai.

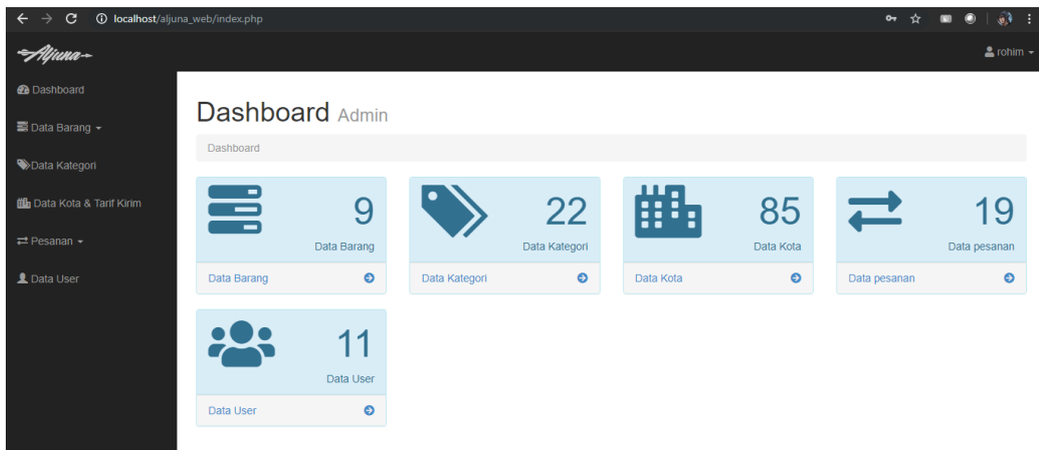
```
Rohim Mustofa@RAIGEKI MINGW64 /c/xampp/htdocs/ionic/aljuna (master)
$ ionic serve -l
[INFO] Starting app-scripts server: --address 0.0.0.0 --port 8100 --livereload-port 35729 --lab - Ctrl+C to cancel
[10:15:00] watch started ...
[10:15:00] build dev started ...
[10:15:00] clean started ...
[10:15:00] clean finished in 43 ms
[10:15:00] copy started ...
[10:15:00] deeplinks started ...
[10:15:01] deeplinks finished in 485 ms
[10:15:01] transpile started ...
[10:15:14] transpile finished in 13.76 s
[10:15:14] preprocess started ...
[10:15:14] preprocess finished in 35 ms
[10:15:14] webpack started ...
[10:15:15] copy finished in 14.96 s
[10:15:32] webpack finished in 17.98 s
[10:15:32] sass started ...
[10:15:38] sass finished in 5.26 s
[10:15:38] postprocess started ...
[10:15:38] postprocess finished in 94 ms
[10:15:38] lint started ...
[10:15:38] build dev finished in 38.09 s
[10:15:38] watch ready in 38.46 s
[10:15:38] dev server running: http://localhost:8100/

[INFO] Development server running
```

4. Kemudian untuk mengetahui hasil tampilan pada aplikasi Ionic, bisa dilihat pada alamat “localhost:8100/ionic-lab”, sedangkan untuk mengetahui tampilan web, bisa dilihat pada alamat “localhost/aljuna_web/”.



Tampilan Mobile



Tampilan Web