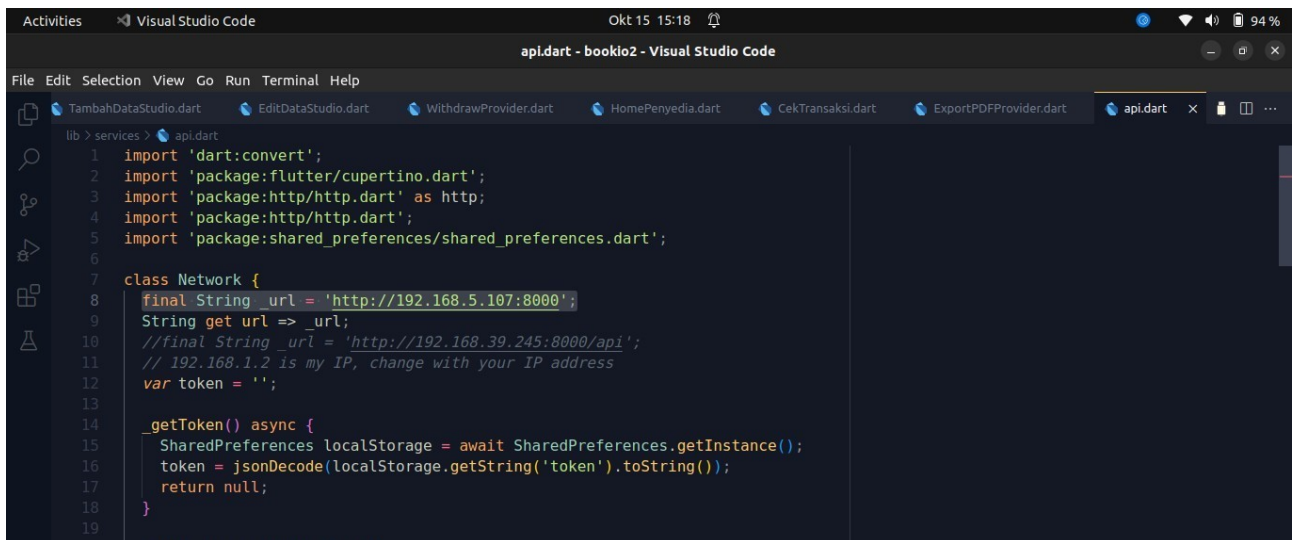




**Tutorial Konfigurasi Aplikasi Bookio  
untuk melakukan pengujian secara localhost**

1. Pastikan perangkat komputer dan smartphone yang digunakan pengujian terhubung dengan jaringan yang sama. contoh IP komputer : 192.168.5.107
2. Lakukan Konfigurasi IP pada folder "bookio2" pada file sebagai berikut :

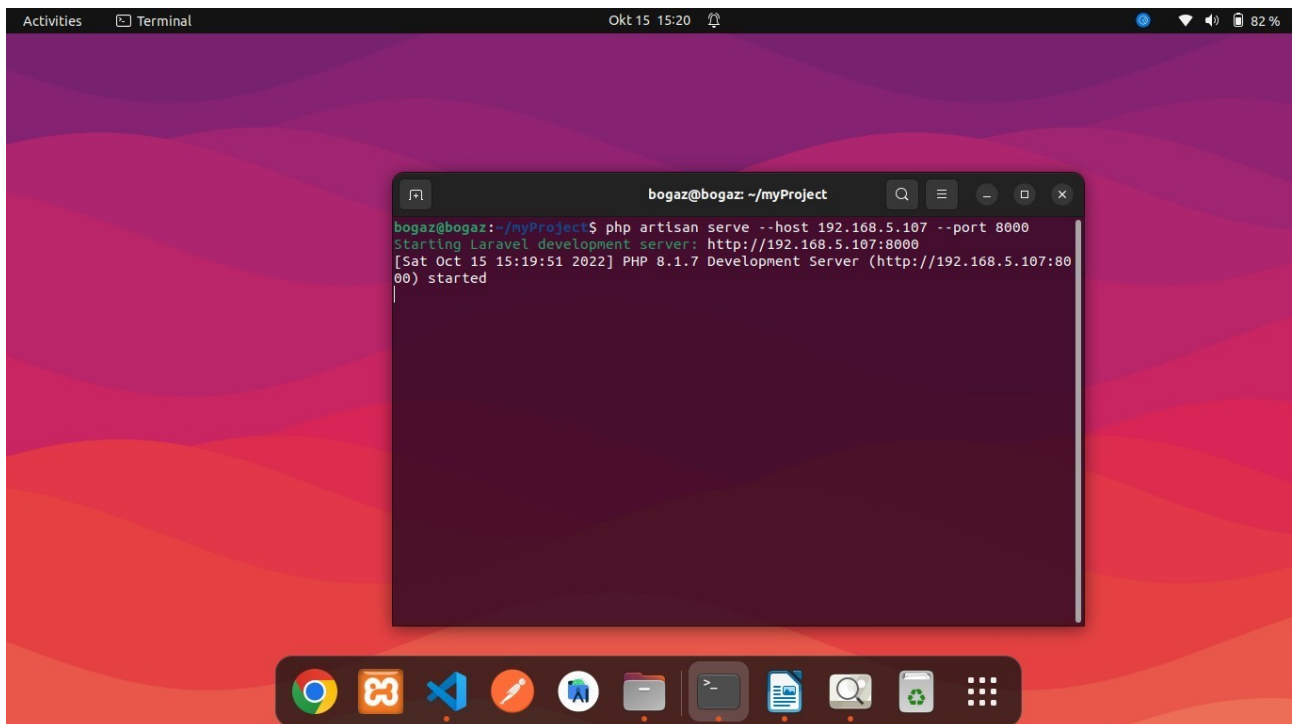
**api.dart** (ubah Ipnya sesuai ip Komputer) contoh final String `_url = 'http://192.168.5.107:8000';`



```
lib > services > api.dart
1 import 'dart:convert';
2 import 'package:flutter/cupertino.dart';
3 import 'package:http/http.dart' as http;
4 import 'package:http/http.dart';
5 import 'package:shared_preferences/shared_preferences.dart';
6
7 class Network {
8   final String _url = 'http://192.168.5.107:8000';
9   String get url => _url;
10  //final String _url = 'http://192.168.39.245:8000/api';
11  // 192.168.1.2 is my IP, change with your IP address
12  var token = '';
13
14  _getToken() async {
15    SharedPreferences localStorage = await SharedPreferences.getInstance();
16    token = jsonDecode(localStorage.getString('token')).toString();
17    return null;
18  }
19 }
```

3. Menjalankan laravel, masuk ke folder myProject lalu ketikan :

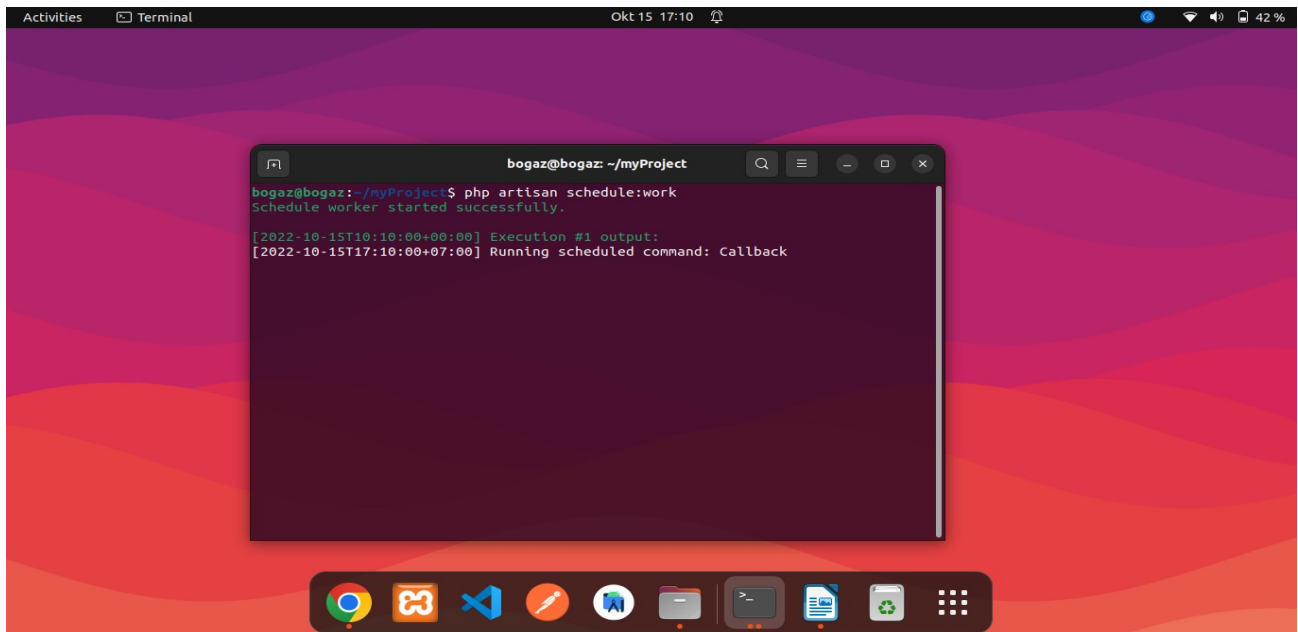
php artisan serve --host (Ip Komputer) --port 8000



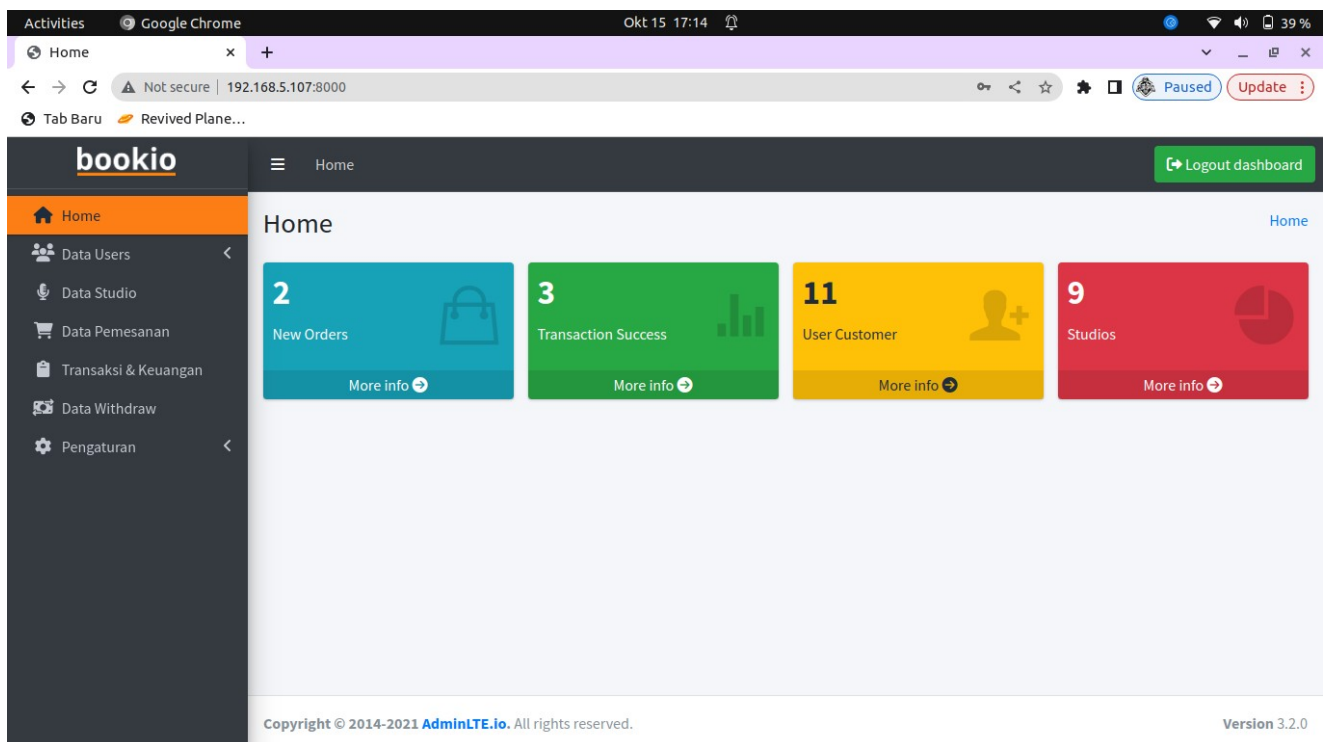
```
bogaz@bogaz: ~/myProject
bogaz@bogaz:~/myProject$ php artisan serve --host 192.168.5.107 --port 8000
Starting Laravel development server: http://192.168.5.107:8000
[Sat Oct 15 15:19:51 2022] PHP 8.1.7 Development Server (http://192.168.5.107:8000) started
```

4. Buka terminal baru & Masuk lagi ke folder **myProject** ketikan :

php artisan schedule:work



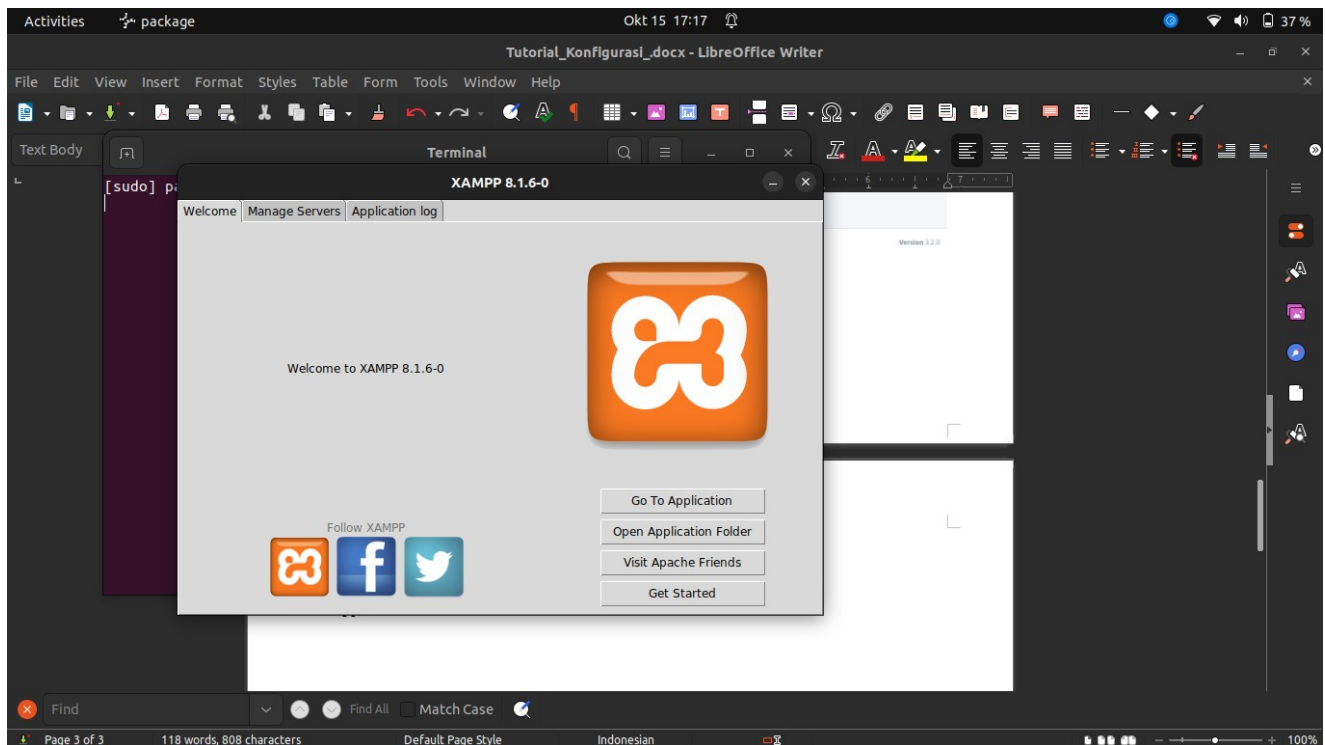
5. Akses Aplikasi ketikan <http://192.168.5.107:8000/> pada browser untuk admin



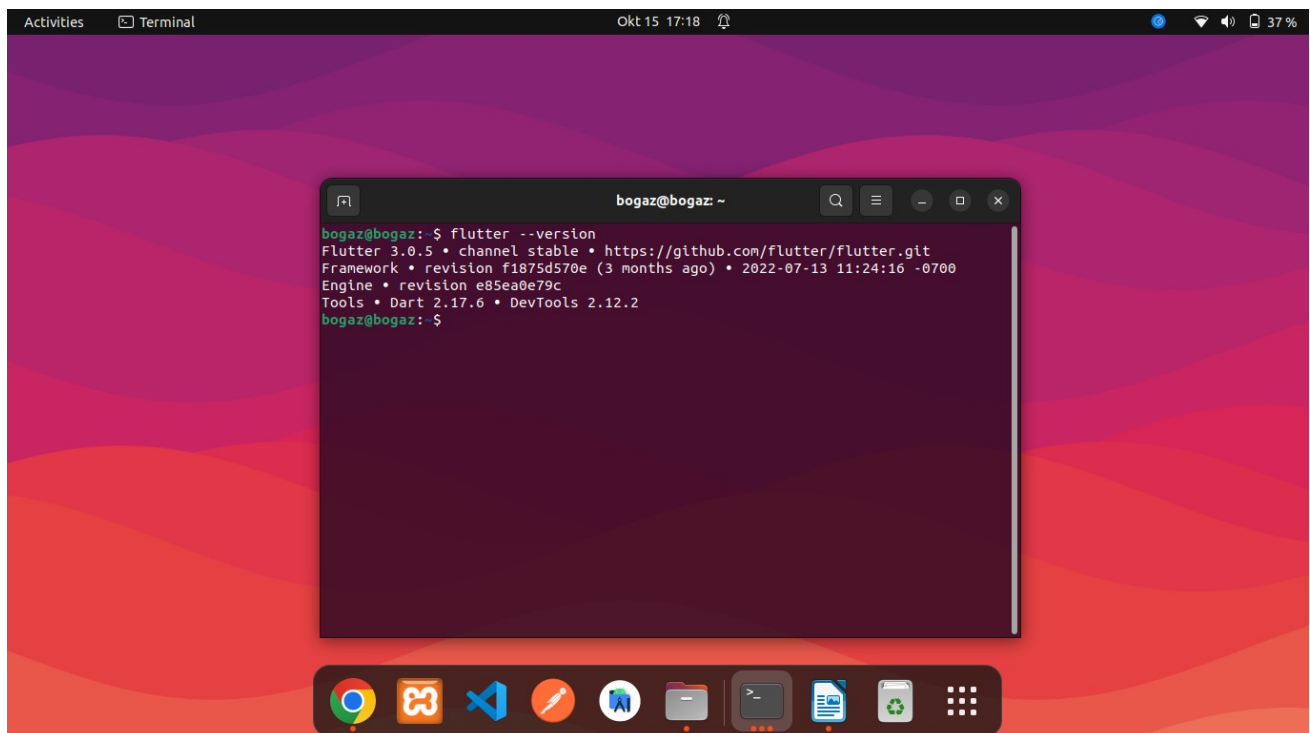
6. instal aplikasi android yang terdapat pada folder “bookio2” dan jalankan

7. jika terjadi error pastikan beberapa versi berikut ini :

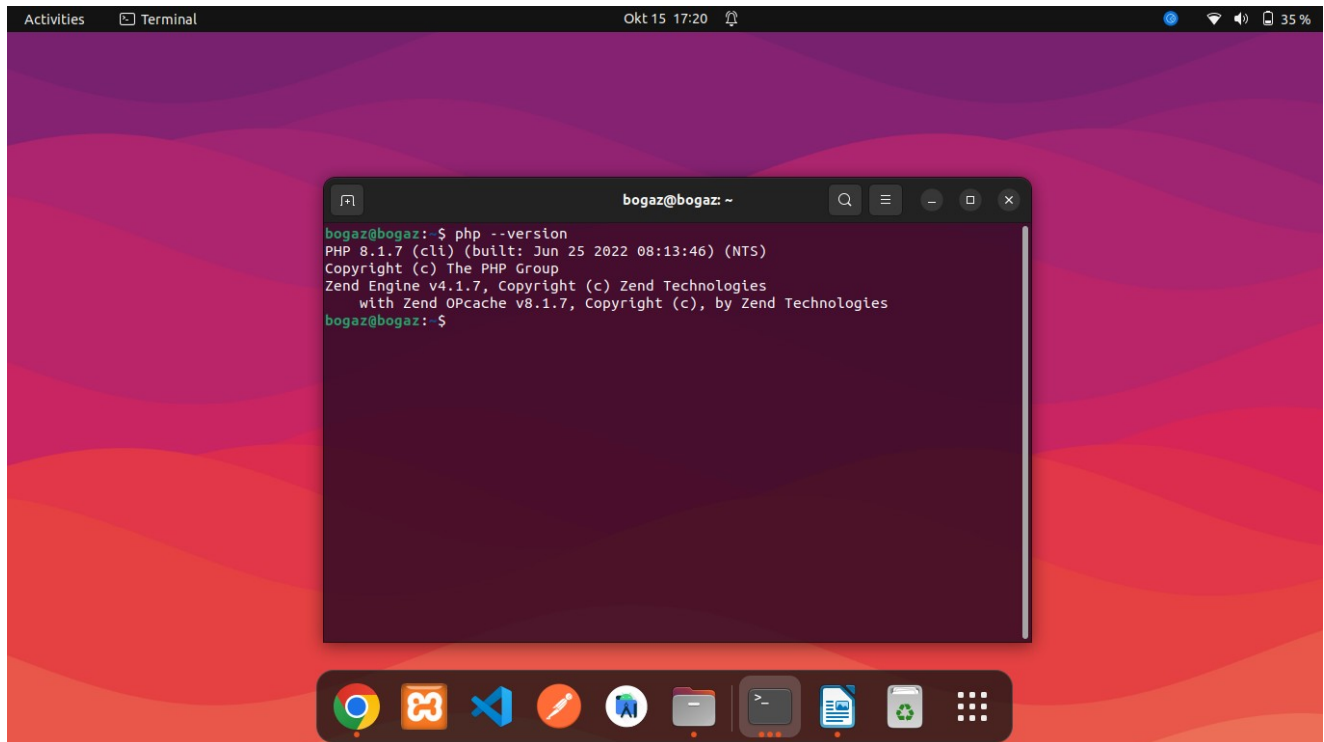
### xampp 8.1.6-0



### flutter 3.0.5



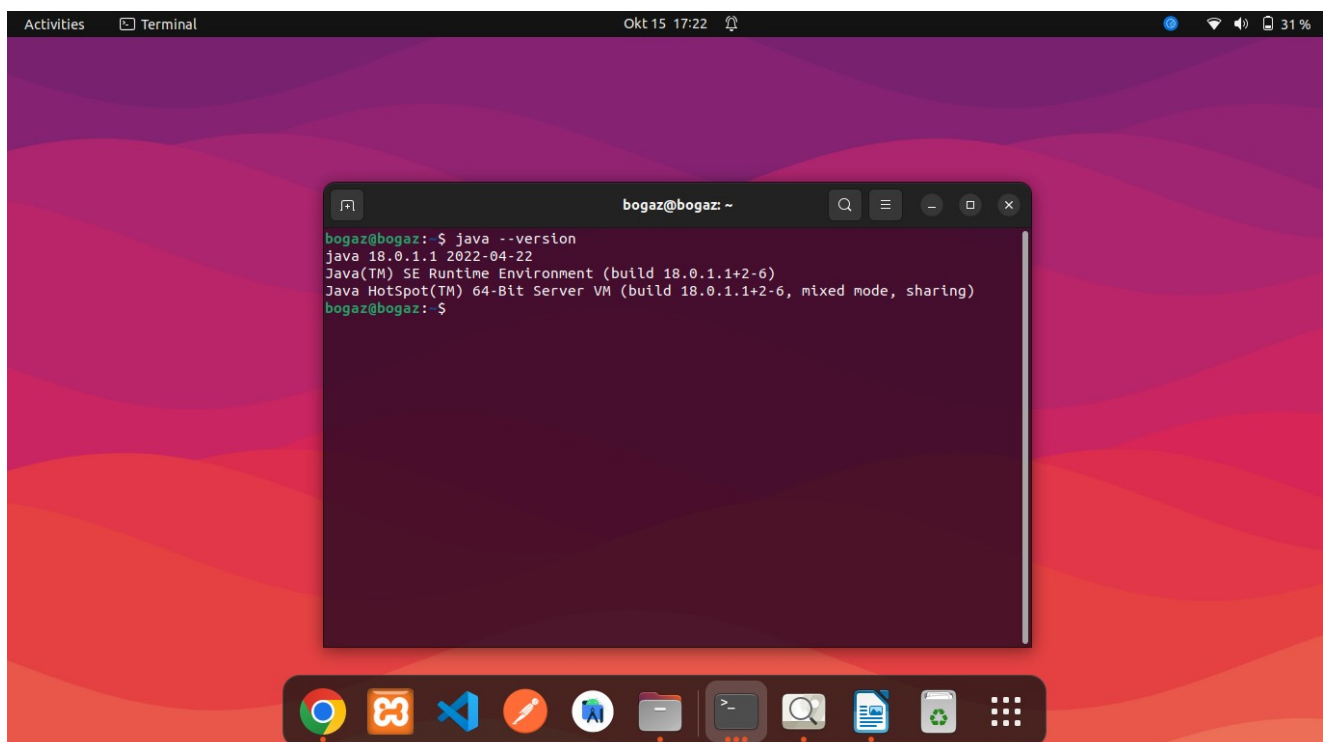
## php 8.1.7



A screenshot of a Linux desktop environment with a purple and red wavy background. A terminal window is open, displaying the output of the command `php --version`. The terminal title bar shows the user `bogaz` at host `bogaz`. The desktop has a dock at the bottom with icons for Chrome, VS Code, a terminal, and other applications. The system status bar at the top shows the date as October 15, 2022, at 17:20, and the battery level at 35%.

```
bogaz@bogaz:~$ php --version
PHP 8.1.7 (cli) (built: Jun 25 2022 08:13:46) (NTS)
Copyright (c) The PHP Group
Zend Engine v4.1.7, Copyright (c) Zend Technologies
    with Zend OPcache v8.1.7, Copyright (c), by Zend Technologies
bogaz@bogaz:~$
```

## java 18.0.0.1



A screenshot of a Linux desktop environment with a purple and red wavy background. A terminal window is open, displaying the output of the command `java --version`. The terminal title bar shows the user `bogaz` at host `bogaz`. The desktop has a dock at the bottom with icons for Chrome, VS Code, a terminal, and other applications. The system status bar at the top shows the date as October 15, 2022, at 17:22, and the battery level at 31%.

```
bogaz@bogaz:~$ java --version
java 18.0.1.1 2022-04-22
Java(TM) SE Runtime Environment (build 18.0.1.1+2-6)
Java HotSpot(TM) 64-Bit Server VM (build 18.0.1.1+2-6, mixed mode, sharing)
bogaz@bogaz:~$
```

## **Akun User**

### **Admin**

*username* : [adminbookio@gmail.com](mailto:adminbookio@gmail.com)

*password* : 12345678

### **Penyedia Tempat**

*username* : semua email penyedia tempat (cek pada tampilan data user) di admin

*password* : 12345678

### **Penyewa Tempat**

*username* : semua email penyewa tempat (cek pada tampilan data user) di admin

*password* : 12345678

jika terjadi error atau kendala silakan kirim pesan pada email berikut ini :

[bagusnurahmad7@gmail.com](mailto:bagusnurahmad7@gmail.com)