

**LAPORAN PRAKTIKUM**  
**PEMROGRAMAN PERANGKAT BERGERAK**



**MODUL 1 – RUNNING MODUL**

DISUSUN OLEH :

NAMA : MUHAMMAD FARIZ NUR HIDAYAT

NIM : 2211104069

KELAS : SE-06-2

**TELKOM UNIVERSITY PURWOKERTO**

**S1 SOFTWARE ENGINEERING**

**FAKULTAS INFORMATIKA**

**2024**

# MODUL 1 RUNNING MODUL

## 1.1 Bukti Install Git

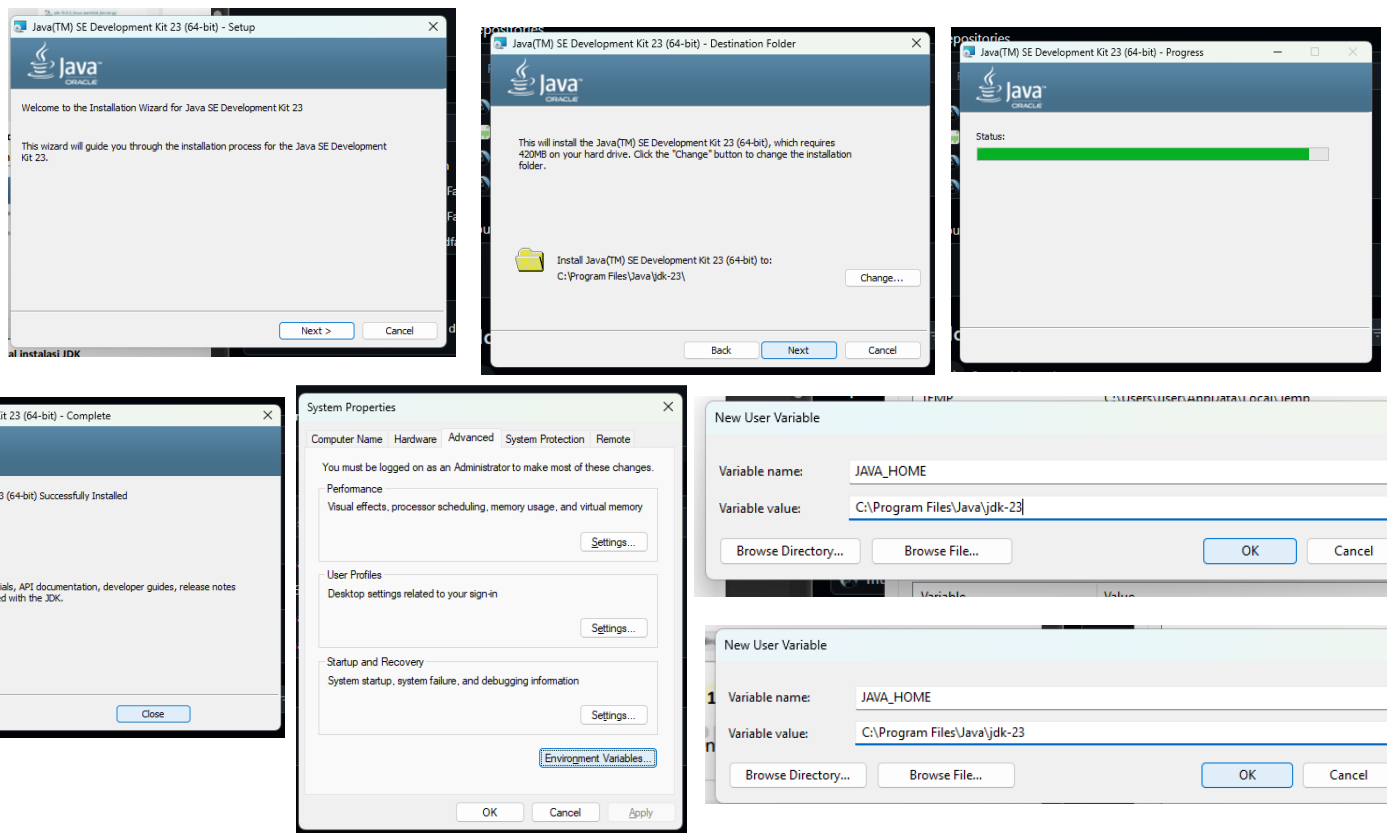
```
Command Prompt

Microsoft Windows [Version 10.0.22631.4037]
(c) Microsoft Corporation. All rights reserved.

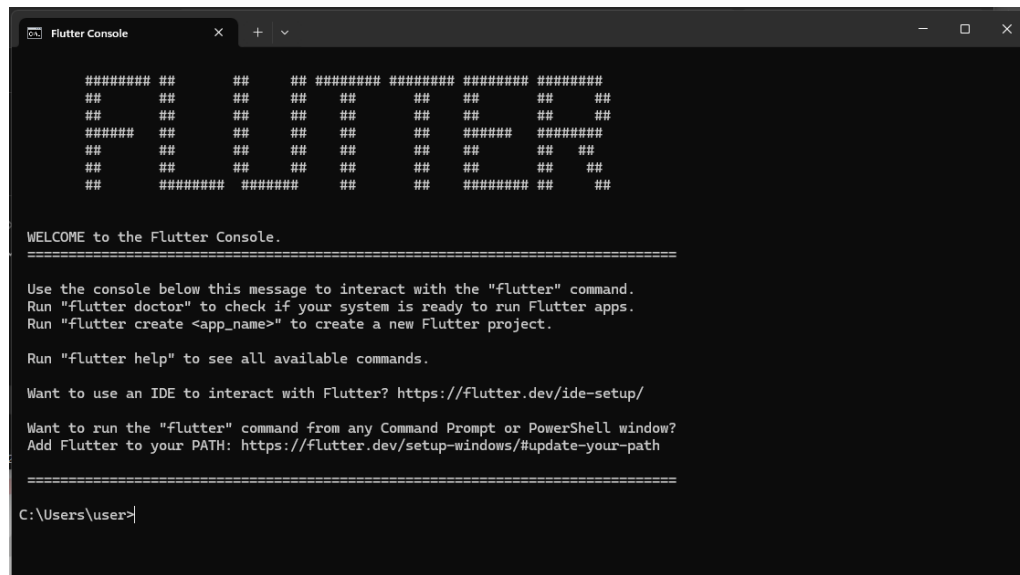
C:\Users\user>git --version
git version 2.45.0.windows.1

C:\Users\user>
```

## 1.2 Bukti Install JDK



## 1.3 Bukti Install Flutter SDK



```
Flutter Console

##### ##      ##      ##### ##### #####
##      ##      ##      ##      ##      ##
##      ##      ##      ##      ##      ##
##### ##      ##      ##      ##      ##
##      ##      ##      ##      ##      ##
##      ##      ##      ##      ##      ##
##### #####      ##      ##      #####

WELCOME to the Flutter Console.
=====

Use the console below this message to interact with the "flutter" command.
Run "flutter doctor" to check if your system is ready to run Flutter apps.
Run "flutter create <app_name>" to create a new Flutter project.

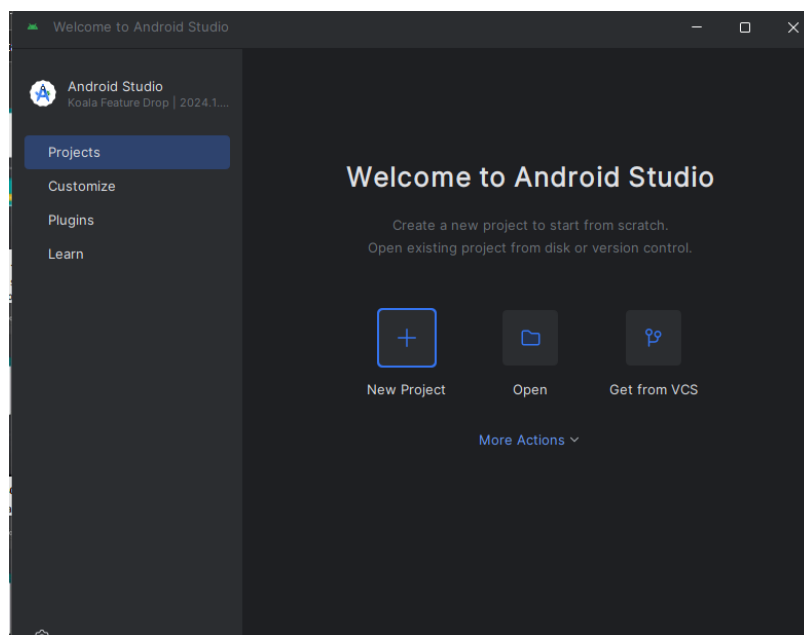
Run "flutter help" to see all available commands.

Want to use an IDE to interact with Flutter? https://flutter.dev/ide-setup/

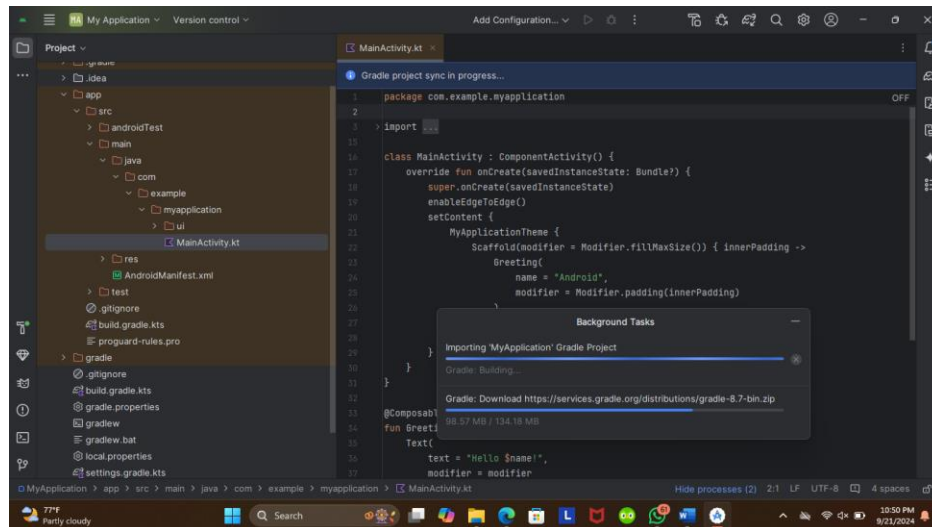
Want to run the "flutter" command from any Command Prompt or PowerShell window?
Add Flutter to your PATH: https://flutter.dev/setup-windows/#update-your-path
=====

C:\Users\user>
```

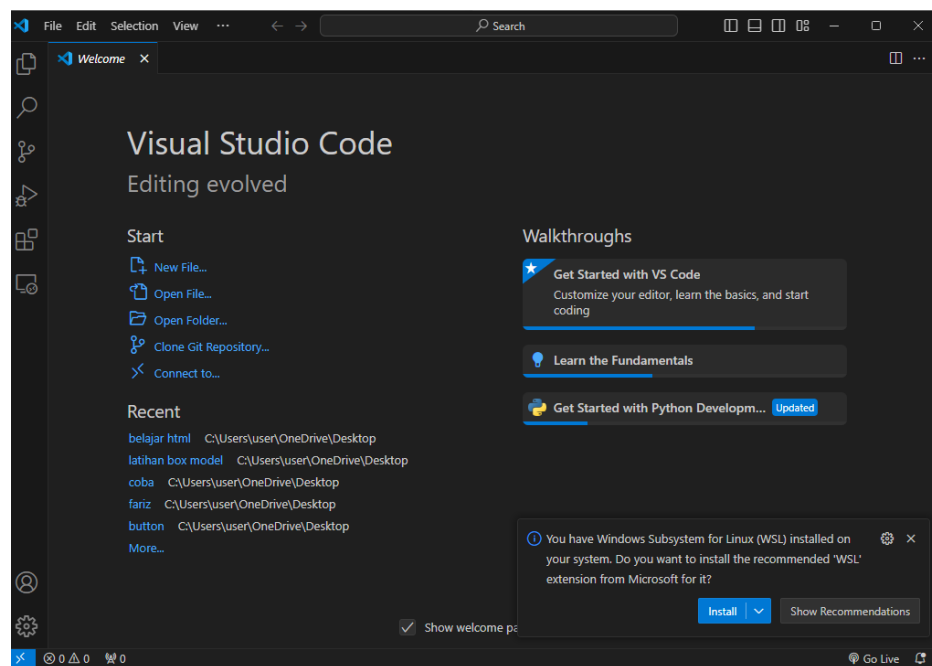
## 1.4 Bukti Install Android Studio



## 1.5Bukti Install SDK Android



## 1.6Bukti Install Visual Studio Code



## 1.7Bukti Install Extention Visual Studio Code Flutter dan Dart

