

**LAPORAN PRAKTIKUM
RUNNING MODULE**



Disusun oleh :

Adhithya Nur Fatah (22111044)

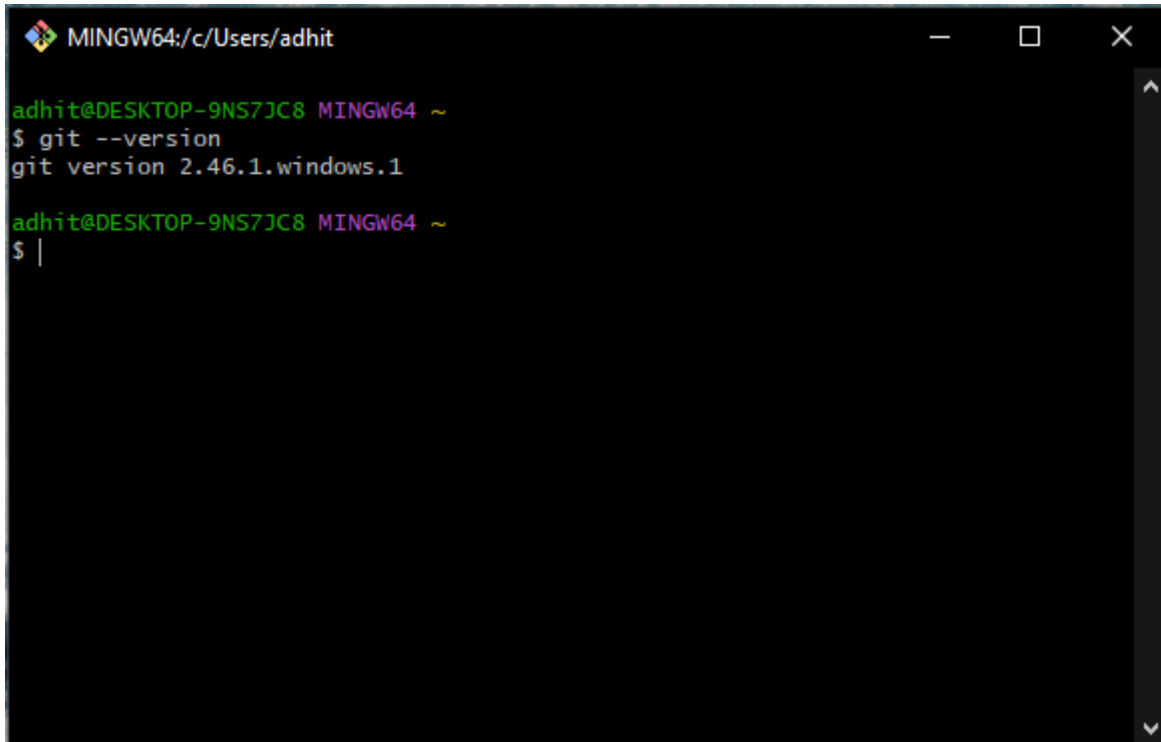
PROGRAM STUDI S1 REKAYASA PERANGKAT LUNAK FAKULTAS

INFORMATIKA

UNIVERSITAS TELKOM PURWOKETO

INSTALASI

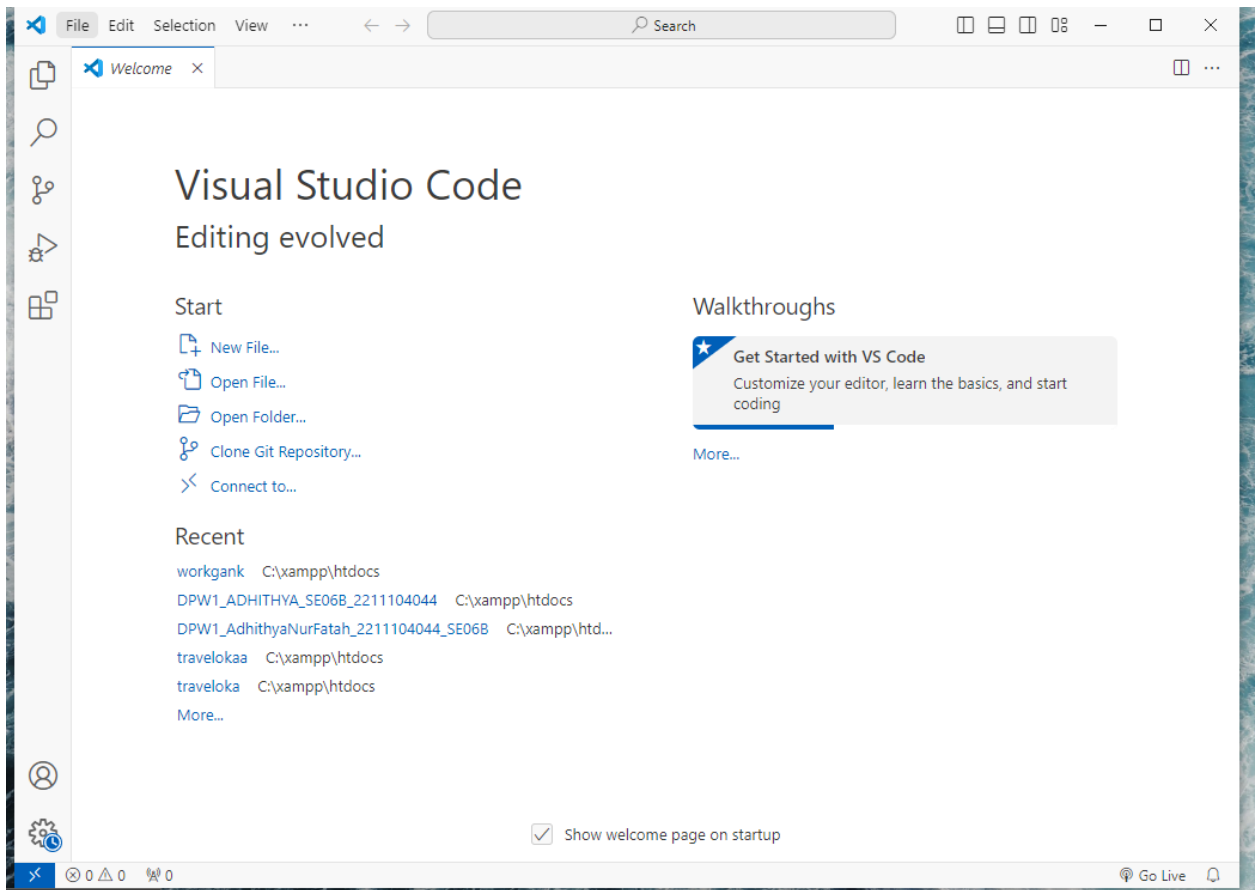
1. GIT



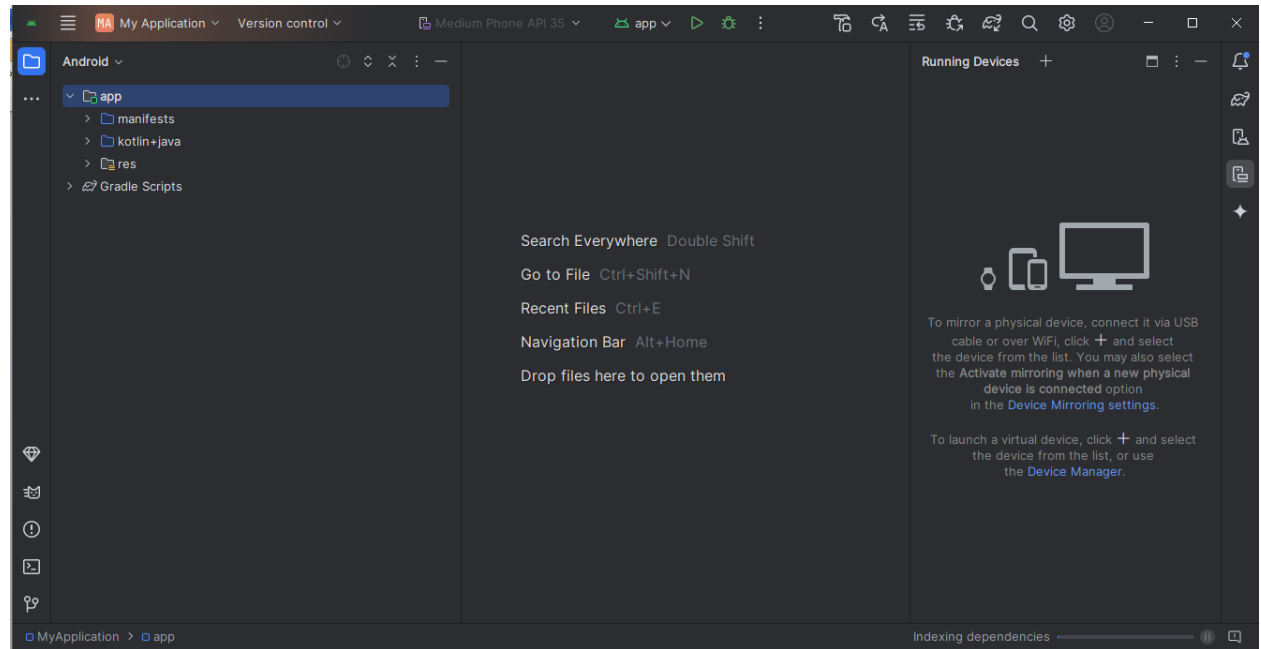
```
MINGW64:/c/Users/adhit  
adhit@DESKTOP-9NS7JC8 MINGW64 ~  
$ git --version  
git version 2.46.1.windows.1  
adhit@DESKTOP-9NS7JC8 MINGW64 ~  
$ |
```

The image shows a terminal window titled "MINGW64:/c/Users/adhit". The prompt is "adhit@DESKTOP-9NS7JC8 MINGW64 ~". The user enters the command "\$ git --version", and the output is "git version 2.46.1.windows.1". The prompt then changes to "adhit@DESKTOP-9NS7JC8 MINGW64 ~" and the user enters "\$ |".

2. VISUAL STUDIO CODE



3. ANDROID STUDIO



4. FLUTTER

```
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

=====

E:\flutter>
```