Windows 11 Installation Process

1. Check System Requirements

- **Processor**: 1 GHz or faster with at least 2 cores on a compatible 64-bit processor.
- **RAM**: 4 GB or more.
- Storage: 64 GB or larger storage device.
- System Firmware: UEFI, Secure Boot capable.
- **TPM**: Trusted Platform Module (TPM) version 2.0.
- Graphics Card: DirectX 12 compatible graphics / WDDM 2.x.
- **Display**: >9" with HD Resolution (720p).
- **Internet Connection**: Internet connectivity is necessary to perform updates and to download and take advantage of some features.

2. Backup Important Data

 Ensure you backup your important files and data to an external drive or cloud storage.

3. Download Windows 11 Installation Media

- Visit the <u>Microsoft Windows 11 Download Page</u>
 (https://www.microsoft.com/software-download/windows11)
- Click on "Download now" under the Windows 11 Installation Assistant.

4. Run the Installation Assistant

- Open the downloaded file (Windows11InstallationAssistant.exe).
- Follow the on-screen prompts:
 - Accept the Licence Terms.
 - The assistant will check your PC for compatibility.
 - If your PC is compatible, click "Next" to begin the installation.
 - The tool will download Windows 11 and start the installation process.
 - Your PC will restart several times during the installation process.

5. Complete Installation

- After the final restart, you'll see the Windows 11 setup screen.
- Follow the on-screen prompts to:
 - Choose your region and keyboard layout.
 - Connect to a network.
 - Set up your account (Microsoft account recommended).
 - Configure privacy settings.
 - o Customise your preferences (e.g., language, time zone).

6. Post-Installation

- Check for updates:
 - Go to Settings -> Windows Update -> Check for updates.

- Install necessary drivers and software:
 - Visit your PC manufacturer's website for the latest drivers.
 - o Reinstall essential applications.

Git Installation and Configuration on Windows

1. Download Git

- Visit the Git official website (https://git-scm.com/).
- Click on the "Download for Windows" button to download the installer.

2. Install Git

- Locate the downloaded file (typically Git-<version>-64-bit.exe) and double-click to run the installer.
- Setup Wizard Steps:
 - 1. Welcome Screen: Click "Next".
 - 2. **Select Destination Location**: Choose the default or specify a different location, then click "Next".
 - 3. **Select Components**: Leave the default options checked, then click "Next".
 - 4. Select Start Menu Folder: Click "Next" to use the default folder.
 - 5. Choosing the default editor used by Git: Select your preferred text editor (e.g., Visual Studio Code), then click "Next".
 - 6. **Adjusting your PATH environment**: Choose "Git from the command line and also from 3rd-party software", then click "Next".
 - 7. **Choosing HTTPS transport backend**: Select "Use the OpenSSL library", then click "Next".
 - 8. **Configuring the line ending conversions**: Select "Checkout Windows-style, commit Unix-style line endings", then click "Next".
 - 9. **Configuring the terminal emulator to use with Git Bash**: Choose "Use MinTTY (the default terminal of MSYS2)", then click "Next".
 - 10. Choosing the default behavior of git pull: Leave the default option selected, then click "Next".
 - 11. **Choose a credential helper**: Select "Git Credential Manager", then click "Next".
 - 12. **Configuring extra options**: Leave the default options checked, then click "Next".
 - 13. **Configuring experimental options**: Uncheck any experimental options unless you want to try them, then click "Install".
- Wait for the installation to complete, then click "Finish".

3. Verify Installation

- Open Command Prompt or PowerShell.
- Type git --version and press Enter to verify Git is installed correctly.

4. Configure Git

• Open Git Bash (installed with Git):

Set your username:

```
git config --global user.name "Your Name"
```

Set your email:

```
git config --global user.email "youremail@example.com"
```

Verify the configuration:

git config --list

```
MINGW64:/c/Users/user

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ git --version
git version 2.45.2.windows.1

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ git config --global --list
user.name=DenisKipngeno
user.email=deniskipngeno58@gmail.com
safe.directory=*

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ |
```

5. Add Git to PATH (If not already done during installation)

- Manually Adding Git to PATH:
 - 1. Open System Properties:
 - Press Windows + X, select "System", then click "Advanced system settings".
 - 2. Environment Variables:
 - In the System Properties window, click on "Environment Variables".
 - 3. Edit Path Variable:
 - In the Environment Variables window, find the "Path" variable under "System variables" and select it, then click "Edit".
 - 4. Add Git to Path:

In the Edit Environment Variable window, click "New" and add the path to your Git bin and cmd directories. Typically:

```
C:\Program Files\Git\bin
```

5. Save and Apply:

Click "OK" to close each window and apply the changes

Python 3.12.3 Installation and Configuration on Windows

1. Download Python 3.12.3

- Visit the official Python website(https://www.python.org/downloads/).
- Click on the "Download Python 3.12.3" button.

2. Install Python 3.12.3

- Locate the downloaded file (typically python-3.12.3-amd64.exe) and double-click to run the installer.
- Setup Wizard Steps:
 - 1. Welcome Screen:
 - Check the box "Add Python 3.12 to PATH".
 - Click "Customise installation".

2. Optional Features:

- Ensure all options are checked (pip, tcl/tk and IDLE, Documentation, etc.).
- Click "Next".

3. Advanced Options:

- Check "Install for all users".
- Ensure "Add Python to environment variables" is checked.
- Optionally, customise the installation location (default is usually fine).
- Click "Install".

4. Wait for Installation:

- The installer will download and install Python.
- Click "Close" once the installation is complete.

3. Verify Installation

- Open Command Prompt or PowerShell.
- Type python --version and press Enter to verify Python is installed correctly.
- Type pip --version to ensure pip, the Python package installer, is also installed.

4. Configure Python (if not added to PATH during installation)

- Manually Adding Python to PATH:
 - 1. Open System Properties:
 - Press Windows + X, select "System", then click "Advanced system settings".

- 2. Environment Variables:
 - In the System Properties window, click on "Environment Variables".
- 3. Edit Path Variable:
 - In the Environment Variables window, find the "Path" variable under "System variables" and select it, then click "Edit".
- 4. Add Python to Path:

In the Edit Environment Variable window, click "New" and add the paths to the Python Scripts and installation directories. Typically:

C:\Users\<YourUsername>\AppData\Local\Programs\Python\Python312

C:\Users\<YourUsername>\AppData\Local\Programs\Python\Python312\Scri
pts

5. Save and Apply:

Click "OK" to close each window and apply the changes.

```
MINGW64:/c/Users/user — — X

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ python --version
Python 3.12.3

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ |
```

Dart SDK 3.4.3 Installation and Configuration on Windows

1. Download Dart SDK

- Visit the Dart SDK download page.
- Under the "Get the Dart SDK" section, click on the "Download" button for Windows.
- Select the latest stable release, which is Dart SDK version: 3.4.3.

2. Install Dart SDK

 Locate the downloaded file (usually a ZIP archive, e.g., dartsdk-windows-x64-release.zip) and extract its contents.

Extract the contents to a directory of your choice, for example:

C:\dart-sdk

•

3. Configure Dart SDK to PATH

Open System Properties:

 Press Windows + X, select "System", then click "Advanced system settings".

Environment Variables:

o In the System Properties window, click on "Environment Variables".

• Edit Path Variable:

- In the Environment Variables window, find the "Path" variable under "System variables" and select it, then click "Edit".
- Add Dart SDK to Path:

In the Edit Environment Variable window, click "New" and add the path to the bin directory of the Dart SDK. For example:

C:\dart-sdk\bin

Save and Apply:

• Click "OK" to close each window and apply the changes.

4. Verify Installation

- Open Command Prompt or PowerShell.
- Type dart --version and press Enter to verify Dart is installed correctly.

```
MINGW64:/c/Users/user — — X

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ dart --version
Dart SDK version: 3.4.3 (stable) (Tue Jun 4 19:51:39 2024 +0000) on "windows_x64"

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ |
```

Flutter 3.22.2 Installation and Configuration on Windows 11

1. Download Flutter SDK

- Visit the Flutter SDK download page.
- Under the "Get the Flutter SDK" section, click on the "Download" button for Windows to download the latest stable release, which is Flutter version: 3.22.2.

2. Extract Flutter SDK

 Locate the downloaded file (usually a ZIP archive, e.g., flutter_windows_3.22.2-stable.zip) and extract its contents.

Extract the contents to a directory of your choice, for example:

C:\flutter

3. Configure Flutter SDK to PATH

• Open System Properties:

 Press Windows + X, select "System", then click "Advanced system settings".

• Environment Variables:

o In the System Properties window, click on "Environment Variables".

• Edit Path Variable:

- In the Environment Variables window, find the "Path" variable under "System variables" and select it, then click "Edit".
- Add Flutter SDK to Path:

In the Edit Environment Variable window, click "New" and add the path to the bin directory of the Flutter SDK. For example:

C:\flutter\bin

Save and Apply:

• Click "OK" to close each window and apply the changes.

4. Verify Installation

• Open Command Prompt or PowerShell.

Run the following command to ensure Flutter is installed correctly:

```
flutter --version
```

Run the following command to verify the setup:

flutter doctor

• Follow any additional instructions provided by flutter doctor to complete the setup (e.g., installing additional dependencies).

5. Optional: Install Additional Tools

Android Studio:

- o Install Android Studio if you plan to develop for Android.
- Follow the <u>Android Studio installation guide</u> (https://developer.android.com/studio).

• Visual Studio Code:

- o Install Visual Studio Code if you prefer it as your IDE.
- Follow the <u>Visual Studio Code installation</u> <u>quide</u>.(https://code.visualstudio.com/)
- o Install Flutter and Dart extensions from the Extensions Marketplace.

Visual Studio Code Installation and Configuration on Windows 11

1. Download Visual Studio Code

- Visit the Visual Studio Code website(https://code.visualstudio.com/).
- Click on the "Download for Windows" button to download the latest version of Visual Studio Code.

2. Install Visual Studio Code

- Locate the downloaded file (typically VSCodeUserSetup-x64-<version>.exe) and double-click to run the installer.
- Setup Wizard Steps:
 - 1. Welcome Screen: Click "Next".
 - 2. License Agreement: Accept the license agreement and click "Next".
 - 3. **Select Destination Location**: Choose the default or specify a different location, then click "Next".
 - 4. Select Start Menu Folder: Click "Next" to use the default folder.
 - 5. Select Additional Tasks:
 - Check the box "Add to PATH (requires shell restart)".
 - Optionally check other boxes like "Create a desktop icon" and "Add to context menu".
 - Click "Next".
 - 6. Ready to Install: Click "Install".
 - 7. Complete Installation: Click "Finish" to launch Visual Studio Code.

3. Verify Installation

- Open Command Prompt or PowerShell.
- Type code --version and press Enter to verify Visual Studio Code is installed correctly and accessible from the PATH.

4. Configure Visual Studio Code

- Launch Visual Studio Code:
 - Open Visual Studio Code from the Start Menu or desktop shortcut.
- Install Recommended Extensions:
 - Open the Extensions view by clicking on the Extensions icon in the Activity Bar on the side of the window.
 - Search for and install essential extensions such as:
 - **Python**: For Python development.
 - **Prettier Code formatter**: For code formatting.
 - **ESLint**: For JavaScript/TypeScript linting.
 - **GitLens**: For enhanced Git capabilities.
- Customize Settings:
 - Open the settings by clicking on the gear icon in the lower-left corner and selecting "Settings".
 - Adjust settings to your preference, such as theme, font size, and keybindings.

```
MINGW64:/c/Users/user

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ code --version
1.90.0
89de5a8d4d6205e5b11647eb6a74844ca23d2573
x64

user@LAPTOP-UUTOA56P MINGW64 ~ (master)
$ |
```

MySQL Installation and Configuration on Windows 11

1. Download MySQL Installer

- Visit the MySQL Downloads page.
- Click on the "Download" button for the MySQL Installer for Windows (typically mysql-installer-web-community).

2. Install MySQL

- Locate the downloaded file (mysql-installer-web-community-<version>.exe) and double-click to run the installer.
- Setup Wizard Steps:
 - 1. Welcome Screen: Click "Next".
 - 2. Choosing a Setup Type:
 - Select "Developer Default" for a full MySQL installation, or customize based on your needs.
 - Click "Next".

- 3. **Check Requirements**: The installer will check for any missing requirements. Click "Execute" to install any required software, then click "Next".
- 4. **Installation**: Click "Execute" to begin installing MySQL products. Once completed, click "Next".
- 5. **Product Configuration**: Click "Next" to start the configuration process.

3. Configure MySQL Server

Type and Networking:

- o Choose "Standalone MySQL Server / Classic MySQL Replication".
- Select the default TCP/IP port (3306) and ensure "Open Windows Firewall port for network access" is checked.
- o Click "Next".

Authentication Method:

- Choose "Use Strong Password Encryption for Authentication (RECOMMENDED)".
- Click "Next".

Accounts and Roles:

- Set a strong password for the root user and create any additional user accounts as needed.
- Click "Next".

Windows Service:

- Ensure "Configure MySQL Server as a Windows Service" is checked.
- Set the service name (default is MySQL80) and select "Start the MySQL Server at System Startup".
- o Click "Next".
- **Apply Configuration**: Click "Execute" to apply the configuration settings. Once completed, click "Finish".

4. Add MySQL to PATH

Open System Properties:

 Press Windows + X, select "System", then click "Advanced system settings".

• Environment Variables:

o In the System Properties window, click on "Environment Variables".

• Edit Path Variable:

o In the Environment Variables window, find the "Path" variable under "System variables" and select it, then click "Edit".

Add MySQL to Path:

In the Edit Environment Variable window, click "New" and add the path to the MySQL bin directory. For example:

plaintext

Copy code

C:\Program Files\MySQL\MySQL Server 8.0\bin

• Save and Apply:

• Click "OK" to close each window and apply the changes.

5. Verify Installation

- Open Command Prompt or PowerShell.
- Type mysql --version and press Enter to verify MySQL is installed correctly.

Optionally, log into MySQL using the command:

```
mysql -u root -p
```

• Enter the root password set during configuration to access the MySQL shell.