

# ***Mobile Application Development Lab***

***CSL-341***

## ***Lab Journal***



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## Lab 1 – Flutter Introduction

### Objectives:

Installation of Flutter and setting up the environment

### Tools Used:

VS Code

Submission Date:

Evaluation

Signatures of Lab Instructor

## Tasks

### 1. Write the main steps involved in Flutter installation.

Here are the main steps to install Flutter:

#### **Step 1:** Download Flutter SDK

- Visit the official Flutter website: <https://flutter.dev>
- Download the latest stable version for your operating system (Windows, macOS, or Linux).

#### **Step 2:** Extract the Flutter SDK

- Extract the downloaded Flutter SDK to a suitable location on your system.
- For Windows: Place it in C:\flutter (avoid paths with spaces).

#### **Step 3:** Set Up Environment Variables

- Add the flutter/bin directory to the system's PATH variable.
- On Windows:
  - Open **System Properties** → **Environment Variables** → Edit the Path variable.

#### **Step 4:** Verify Installation

- Open **Command Prompt (Windows)** or **Terminal (Mac/Linux)** and run:
- flutter doctor

This checks dependencies and suggests fixes if needed.

#### **Step 5:** Install Required Dependencies

- Install Android Studio (for Android development).
- Install VS Code or IntelliJ IDE (optional).

### 2. How you connect your mobile phone in replacement of Virtual Device?

#### Write step by step procedure?

#### **Step 1:** Enable Developer Mode and USB Debugging on Your Mobile

- Open **Settings** → **About phone**.
- Tap **Build number 7 times** to enable **Developer Options**.
- Go back to **Settings** → **Developer Options** → Enable **USB Debugging**.

#### **Step 2:** Connect Your Device to PC via USB Cable

- Use a good-quality USB cable to connect your phone to your computer.

#### **Step 3:** Verify Device Connection

- Open **Command Prompt (Windows)** or **Terminal (Mac/Linux)** and run:
- flutter devices

If connected properly, your device should appear in the list.

**Step 4:** Allow USB Debugging Authorization (If Prompted) •

If your phone prompts **Allow USB Debugging**, tap **Allow**.

**Step 5:** Run Your Flutter App on the Mobile Device •

Navigate to your Flutter project folder and run:

- flutter run

This will install and launch the app on your connected phone.

### **3. In VS Code, which extension you install for flutter and Dart?**

1. Flutter Extension ◦ Provides support for debugging and Flutter development.
2. Dart Extension ◦ Required for Dart language support.

How to Install Extensions in VS Code?

- Open **VS Code**.
- Go to **Extensions** (Ctrl+Shift+X).
- Search for **Flutter** and click **Install**.

Search for **Dart** and click **Install**.

### **4. How can we create a flutter project?**

**Step 1:** Open Terminal or Command Prompt

Run the following command: flutter create  
my\_project\_name

Replace my\_project\_name with your desired project name.

**Step 2:** Navigate to the Project Folder cd my\_project\_name

**Step 3:** Open in VS Code Run: code .

This opens the project in **VS Code**.

**Step 4:** Run the App Run:

flutter run

This compiles and runs the app on a connected device or emulator.

### **5. What is the advantage of setting path in environment variables?**

- **Global Access to Flutter Commands:** You can run flutter commands from any terminal or command prompt.

- **Ease of Use:** No need to navigate to the Flutter folder every time.
- **Faster Development:** Quickly create projects, run tests, and manage dependencies.
- **Integration with IDEs:** VS Code and Android Studio can recognize Flutter tools automatically.