



Application Development

Lecture 1 Introduction to Flutter & Cross-Platform App Development

Asst. Lect. Ali Al-khawaja



Class Room



form Development

Hot reloadoment
nd edoressing.
n. iseedened.
'eoewaloed
t:ebuit.



Rapid Prototyping

Wote elaaatom hot ceteretamer:
ilnogaeingt festad eittunesingt
test ateness andan. iledegamer
vratheattengt laties teostinipet
whitefenet yosr deeistunt.



Hot Reloading

Rotr eladiom holtteteler
itloogeinge festad eittunesingt
esta eeenesi meijua. fitegore ita
vartintanoua konleieeratgnbendt.
wiftatffenet yolnr decisurit.

Documentation

Community

Pricing



Welcome & Course Context

Warm Welcome

Welcome to *Application Development*. This course will transform how you think about mobile development, teaching you to create powerful apps that work seamlessly across multiple platforms.

Purpose of Today

We'll introduce the course structure, explain its critical importance in today's mobile-driven world, and provide a detailed understanding of cross-platform development principles that will guide your learning journey.

Big Picture Vision

By course completion, you'll master how a single Dart codebase can create high-quality apps for Android, iOS, Web, and Desktop—revolutionising your development workflow and career prospects.



General Course Objective

To equip students with the theoretical knowledge and practical skills to design, develop, and deploy cross-platform mobile applications using the **Flutter framework** and **Dart programming language**, whilst strengthening problem-solving abilities, teamwork, and professional software-engineering practices.

This comprehensive objective encompasses both technical mastery and professional development skills essential for modern software engineering careers. You'll learn to think systematically about application architecture whilst developing the collaborative skills valued by industry employers.

Why This Course Matters

Market Reality

Companies need fast, cost-effective delivery on multiple platforms. The ability to develop once and deploy everywhere has become a competitive advantage that employers actively seek in new graduates.

User Experience

Consistent UI/UX across devices is no longer optional—it's expected. Users demand seamless experiences whether they're on Android, iOS, or web platforms.

Career Edge

Skills in Flutter and Dart are highly valued by employers and essential for start-up product development. This course positions you at the forefront of modern app development.





Learning Outcomes for This Lecture

By the end of this lecture, you will demonstrate mastery of fundamental cross-platform development concepts and be prepared to begin hands-on Flutter development.

1

Cross-Platform Understanding

Explain cross-platform development and its technical motivations, including performance trade-offs and business benefits.

2

Flutter Architecture

Describe Flutter's architecture and its major components, understanding how they work together to deliver native-like performance.

3

Environment Setup

List and sequence the steps to set up the Flutter environment, ensuring you're prepared for upcoming practical sessions.

4

Active Participation

Participate effectively in all class activities within a blended-learning model, developing collaboration skills essential for software development teams.

Lecture Contents

Introduction to Cross-Platform Development

Foundation concepts and industry context

1

Flutter Architecture

Deep dive into technical components

2

3

4

5

6

7

Development Tools & Environment Setup

Practical preparation for development

Flutter Overview & Advantages

Why Flutter leads the cross-platform revolution

Dart Language Primer

Essential language features and concepts

First Flutter Project Walkthrough

Hands-on project creation and exploration

Interactive Theory-Based Activities

Collaborative learning and concept reinforcement

Concept of Cross-Platform Development

Definition

Build a single application capable of running on multiple operating systems—Android, iOS, Web, Desktop—using **one unified codebase**.

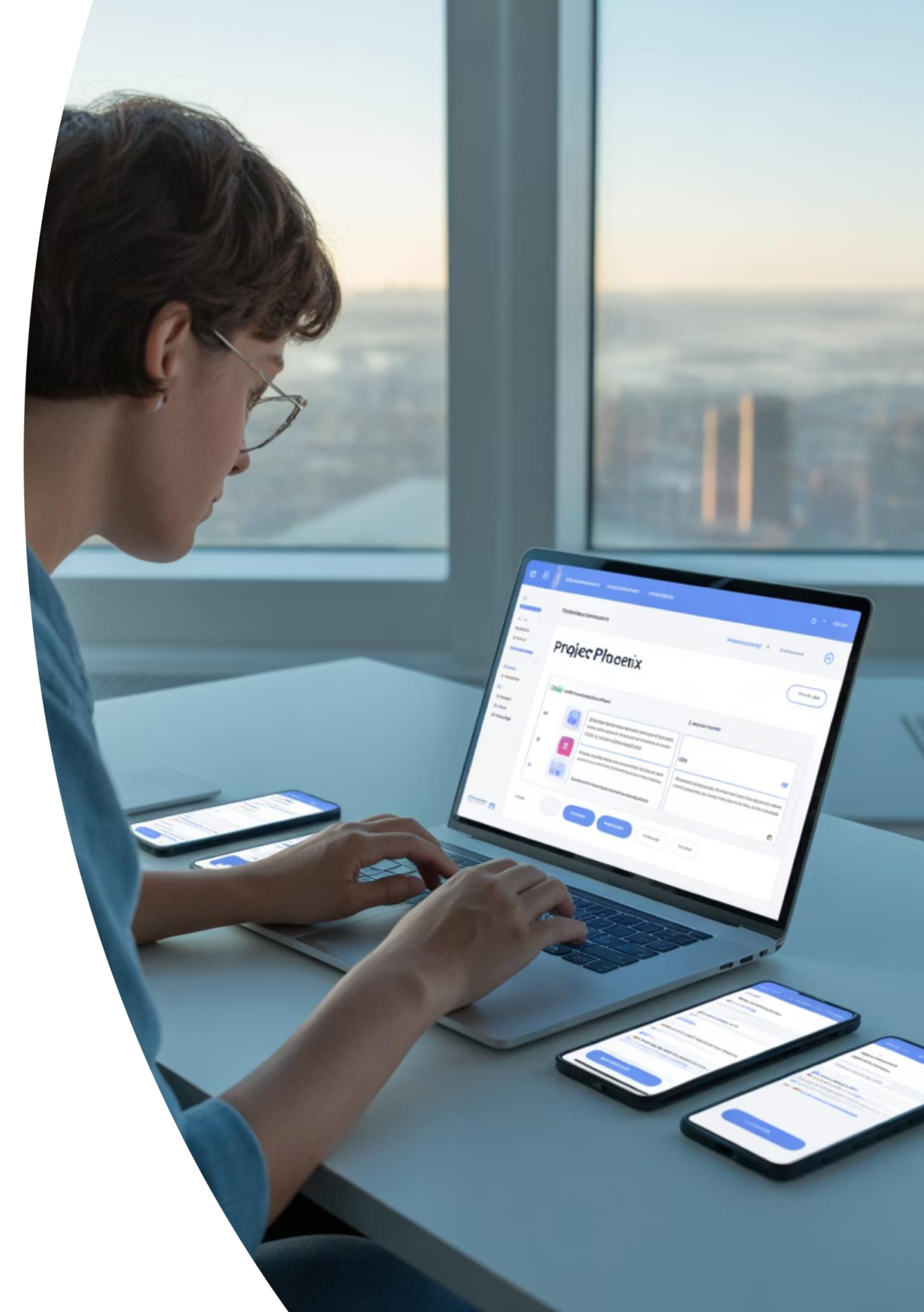
Philosophy

"Write once, deploy everywhere."

This paradigm shift revolutionises traditional development approaches, eliminating the need to maintain separate codebases for different platforms whilst preserving native-like performance and user experience.

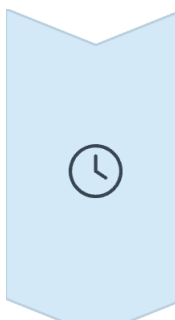
Primary Goal

- Faster delivery cycles
- Reduced development costs
- Consistent user experience
- Simplified maintenance





Why Businesses Need Cross-Platform Apps



Rapid Release Cycles

Achieve shorter time-to-market by eliminating duplicate development efforts. Deploy updates simultaneously across all platforms, maintaining competitive advantage.



Consistent UI

Deliver unified user experiences across diverse devices and operating systems. Brand consistency strengthens user recognition and satisfaction.



Lower Maintenance

Avoid the complexity and cost of maintaining two separate native codebases. Bug fixes and feature updates require half the development effort.

These advantages translate directly into reduced development costs, faster market entry, and improved resource allocation—critical factors for both established companies and start-ups competing in today's fast-paced digital marketplace.

Native vs. Cross-Platform Development

Aspect	Native Development	Cross-Platform Development
Codebase	Separate code for Android & iOS	Single shared codebase
Performance	Highest possible performance	Near-native performance
Development Cost	Longer development & higher cost	Faster, more cost-efficient
Maintenance	Duplicate effort required	Unified maintenance approach
Time to Market	Slower due to parallel development	Significantly faster deployment

- ❑ **Key Insight:** Flutter narrows the performance gap whilst preserving speed and cost advantages. Modern cross-platform frameworks achieve 95%+ native performance for most use cases.

Major Frameworks Overview

Flutter (Google)



Focus of this course. Dart-based framework with exceptional performance and rich widget library. Compiles to native machine code.

React Native (Meta)



JavaScript-based framework leveraging React concepts. Strong community support but performance limitations compared to Flutter.

Xamarin (.NET)



Microsoft's C#-based solution. Excellent for enterprises already invested in .NET ecosystem but more complex setup.

Ionic & Kotlin Multiplatform



Web-based (Ionic) and Kotlin-based solutions offering different approaches to cross-platform challenges with varying trade-offs.





Activity 1 – Brainstorming (5 minutes)

"List the biggest challenges developers face when creating apps for multiple platforms."



What Is Flutter?

Definition and Origin

An open-source UI framework launched by Google in 2017, aiming to revolutionize the way beautiful and custom-designed native applications (Natively Compiled) are built for mobile, web, and desktop, all from a single codebase.

Comprehensive and Integrated Scope

Flutter enables you to build applications for Android, iOS, web, and desktop platforms from a **single Dart codebase**. This eliminates the complexities associated with platform-specific development while maintaining native performance standards.

Programming Model

- Declarative:** Defines how the user interface should look, not how it is drawn.
- Widget-based:** Every element in Flutter is a composable widget.
- Reactive:** The UI automatically updates with data changes to provide a seamless experience.

Key Competitive Advantage

Unlike other frameworks that rely on web views or platform-specific native components, Flutter renders directly to the screen using its **high-performance rendering engine**, ensuring exceptional speed and performance.



Key Advantages of Flutter

Single Codebase

Write once, run everywhere. Eliminate duplicate development efforts whilst maintaining platform-specific optimisations and native integrations where needed.

Hot Reload & Hot Restart

Instantly reflect UI changes during development. See code modifications in milliseconds, dramatically accelerating the development and debugging process.

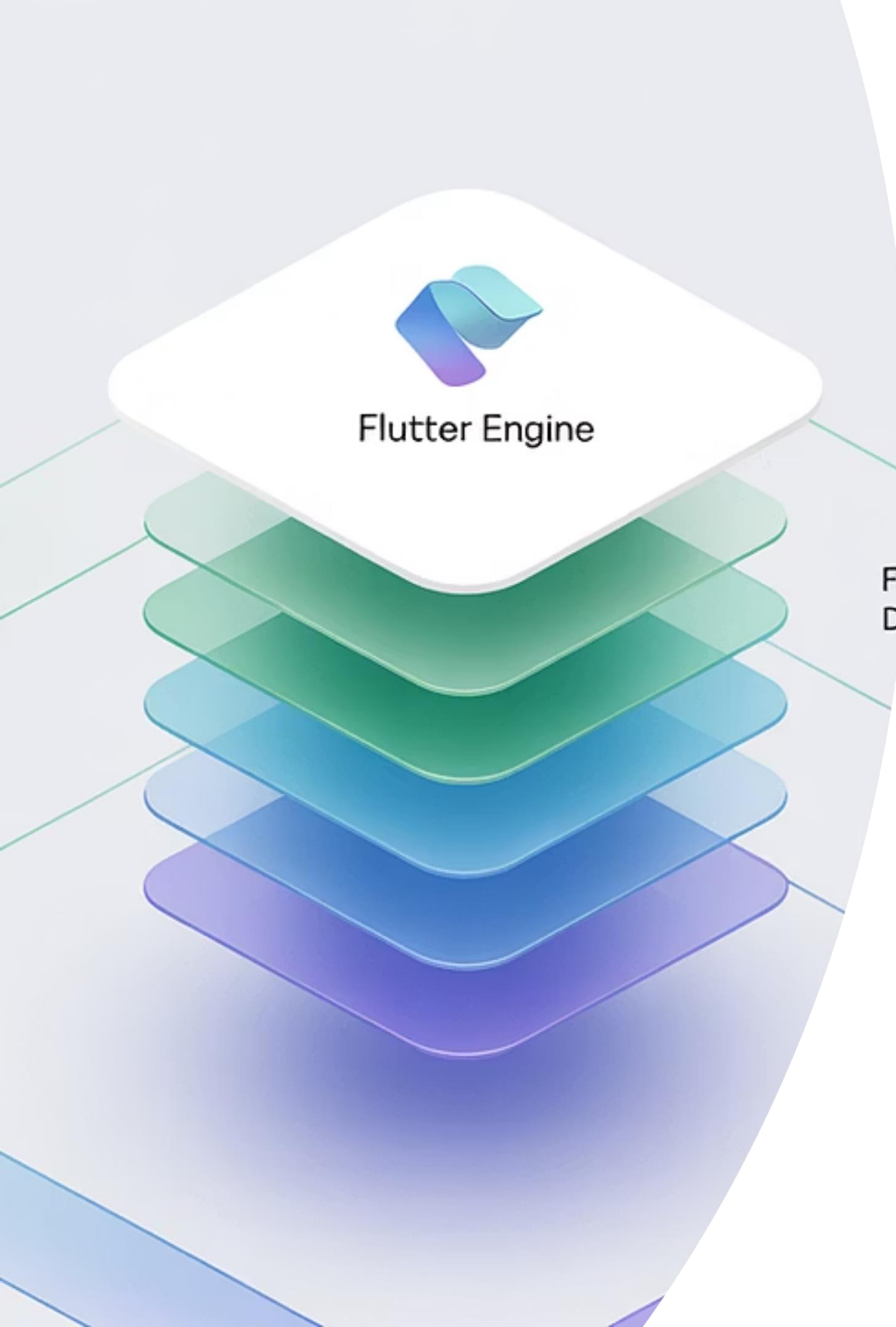
Native-Like Performance

Compiles to ARM machine code, delivering 60fps animations and smooth user interactions that rival native applications in performance benchmarks.

Rich Widget Library

Material and Cupertino widgets for beautiful interfaces. Extensive customisation options enable unique designs whilst maintaining platform conventions.

Flutter Architecture Overview



Flutter is built on a set of integrated layers that work together to provide high performance and a flexible, seamless development experience.

Flutter Engine

High-performance rendering and graphics powered by Skia. Written in C++ for optimal performance, handles low-level rendering, text layout, and file system access.

Framework Layer

Widgets, rendering, animation, and gestures. Provides the reactive programming model and composable widget system that makes Flutter development intuitive and powerful.

Dart Runtime

Just-In-Time (JIT) compilation for development hot reload, Ahead-Of-Time (AOT) compilation for optimised release builds ensuring maximum performance in production.

Platform Channels

Bidirectional communication with native APIs. Enables access to platform-specific features like camera, GPS, and notifications whilst maintaining code sharing benefits.

Flutter Engine

Core Implementation

Implemented in C++ for high-performance rendering, the Flutter Engine serves as the foundation that enables Flutter's exceptional performance characteristics across all supported platforms.

Key Responsibilities

- Text layout and typography rendering
- 2D graphics acceleration and compositing
- 60fps animation management
- Platform-specific adaptations

Skia Integration

Integrates with Skia graphics library to accelerate rendering and manage complex layer compositions. This integration ensures consistent visual output across different platforms and devices.

Performance Benefits

Direct compilation to machine code eliminates the performance overhead typical of interpreted frameworks, delivering rendering performance that matches or exceeds native applications.

Widget Framework

Everything is a Widget

This fundamental principle drives Flutter's architecture: text elements, buttons, layout containers, and even the application root are all widgets. This unified approach creates unprecedented consistency and composability.

• Composable Architecture

Widgets combine to form larger, more complex widgets. Small, focused components can be reused and combined in countless ways, promoting code reusability and maintainability.

• Reactive Programming Model

Widgets automatically rebuild when their data changes, ensuring the UI always reflects the current application state without manual intervention or complex update logic.

- This widget-centric approach allows complex UIs to be built from small, reusable pieces, making code more maintainable and enabling rapid UI iteration during development.





Platform Channels

Bridge Architecture

Platform channels provide a robust bridge between Dart code and native platform APIs, enabling Flutter applications to access device-specific functionality whilst maintaining a unified codebase architecture.

Accessible Features

- Camera and photo gallery
- GPS and location services
- Device sensors and hardware
- Push notifications
- Native UI components when needed

Flexibility Advantage

Provides the flexibility to access any native functionality without sacrificing the unified codebase benefits. Custom platform channels can be created for proprietary or specialised device integrations.

Best Practices

Use platform channels judiciously—most common functionality is already abstracted through Flutter plugins, and excessive native integration can compromise cross-platform benefits.

Rendering Pipeline



1 Build Widget Tree

Declarative widget descriptions create a tree structure representing the desired UI state and hierarchy.

2 Create RenderObjects

Widgets instantiate corresponding `RenderObjects` that handle layout calculations and painting operations.

3 Layout Calculations

Constraint-based layout system determines exact positioning and sizing of all UI elements efficiently.

4 Paint with Skia

High-performance Skia engine renders the final visual representation with hardware acceleration.

5 Display Frame

Composited layers are sent to the display system, achieving smooth 60fps performance.

Real-World Adoption

Flutter's enterprise adoption demonstrates its production readiness and scalability. Major companies have chosen Flutter for mission-critical applications, validating its performance and reliability.



Google Ads

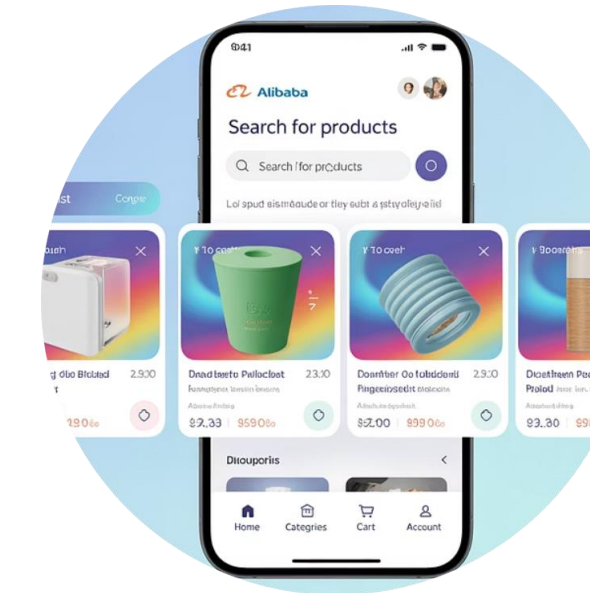
Google's own advertising platform leverages Flutter for consistent user experience across mobile platforms, handling millions of daily active users.



BMW

Luxury automotive manufacturer uses Flutter for vehicle companion apps, integrating complex hardware interactions with elegant user interfaces.

Key reasons for adoption: rapid MVP development, consistent UI across platforms, and significantly lower maintenance costs compared to traditional native development approaches.



Alibaba

E-commerce giant chose Flutter for critical customer-facing applications, demonstrating its capability to handle high-traffic, complex business logic.



eBay Motors

Specialised marketplace application showcases Flutter's ability to handle rich media content and complex user interactions in commercial environments.

Activity 2 – Paper & Pen (5 minutes)

What primary advantage of Flutter do you believe best supports your application-development objectives?



Introduction to Dart

Language Characteristics

Dart is a modern, object-oriented, strongly typed programming language specifically designed for client-side development. Its syntax and features make it particularly well-suited for building Flutter applications.

Compilation Flexibility

- **Native machine code** for mobile platforms
- **JavaScript compilation** for web deployment
- **JIT compilation** for development
- **AOT compilation** for production

Learning Curve Advantage

Dart offers a smooth learning curve for developers familiar with Java, C#, JavaScript, or other modern programming languages, reducing the barrier to entry for Flutter development.

Key Design Goals

Optimised for fast development cycles, predictable performance, and easy debugging—making it ideal for both rapid prototyping and production applications.

Asynchronous Programming in Dart



The Problem

Network requests, file operations, and database queries can take significant time to complete. If these operations run on the main thread, they block the UI, creating poor user experiences with frozen interfaces and unresponsive controls.

Dart's Solution

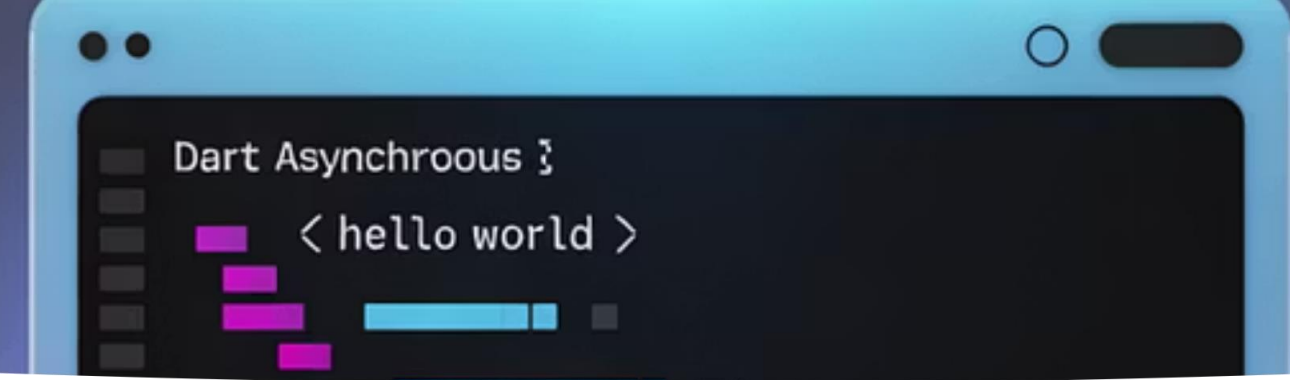
async/await syntax and Futures provide clean, readable non-blocking code that maintains UI responsiveness whilst handling time-consuming operations elegantly.

Streams for Continuous Data

Handle continuous event and data flows like real-time user input, live chat messages, or sensor data using Dart's powerful Stream APIs.

Best Practices

- Use `async/await` for single operations
- Use Streams for continuous data
- Always handle errors with `try-catch`
- Avoid blocking the main thread



Dart Example with Async/Await

```
Future<void> main() async {
  final data = await fetchGreeting();
  for (var i = 1; i <= 3; i++) {
    print('$data #\$i');
  }
}

Future<String> fetchGreeting() async {
  await Future.delayed(Duration(milliseconds: 300));
  return 'Hello Flutter';
}
```

This example demonstrates several key Dart concepts working together:

- **Asynchronous Functions**

Functions marked with `async` can use `await` to pause execution until futures complete, without blocking other operations.

- **Awaiting Results**

The `await` keyword pauses function execution until the future resolves, then continues with the result value.

- **Simple Loops**

Standard control flow works naturally with asynchronous code, making complex operations easy to read and maintain.

Packages & pub.dev

Official Repository

[pub.dev](#) serves as the official package repository for Dart and Flutter, hosting thousands of well-maintained packages that extend your application capabilities significantly.

Essential Categories

- HTTP and networking
- JSON parsing and serialisation
- Firebase integration
- SQLite and database access
- State management solutions
- UI components and animations

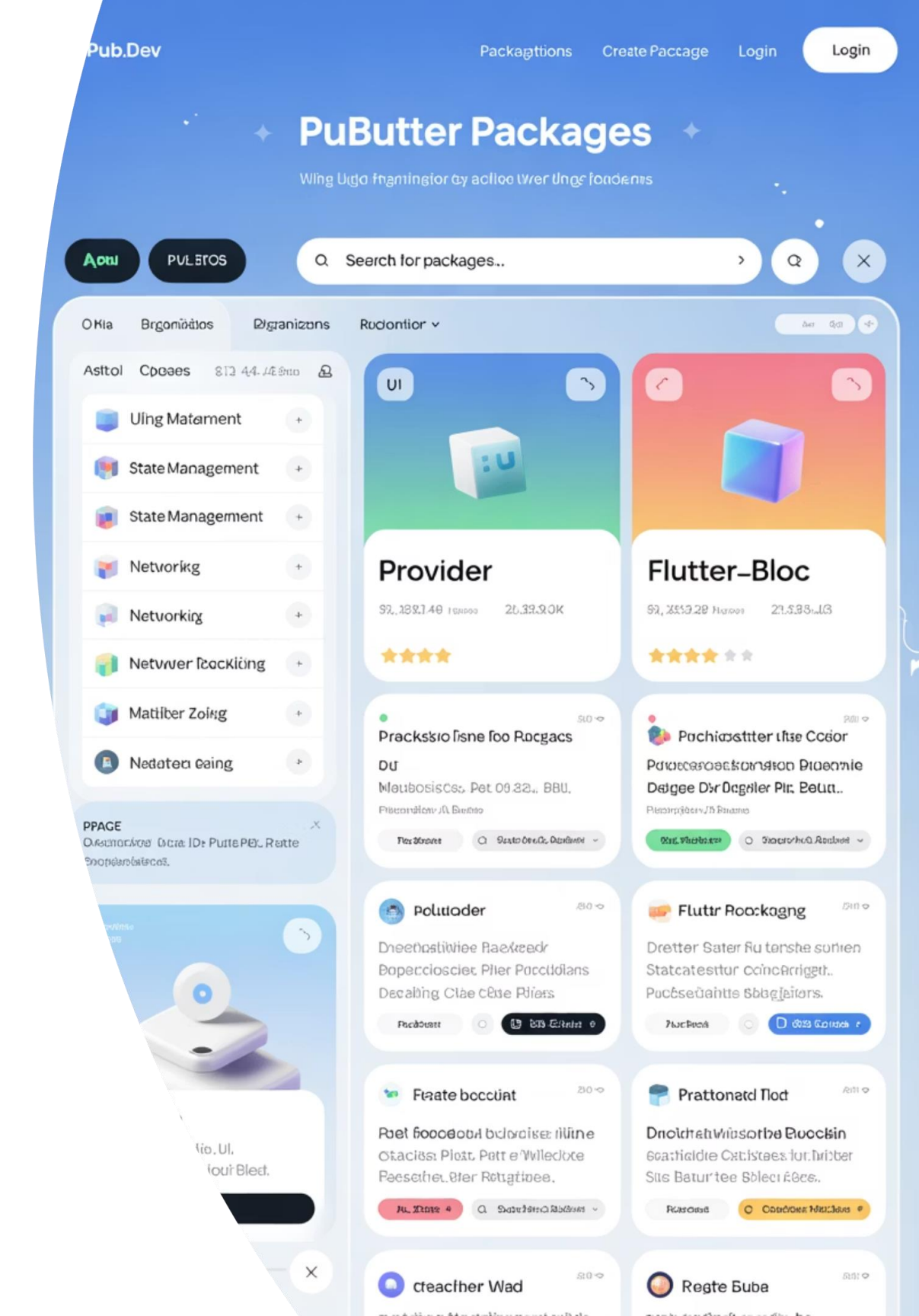
Quality packages can dramatically accelerate development whilst maintaining code reliability. However, evaluate dependencies carefully to avoid technical debt and security vulnerabilities.

Selection Best Practices

Choose reputable packages by evaluating maintenance frequency, community support, documentation quality, and compatibility with your Flutter version.

Evaluation Criteria

1. Recent updates and active maintenance
2. Strong community ratings and usage
3. Comprehensive documentation
4. Compatible license terms
5. Performance impact assessment

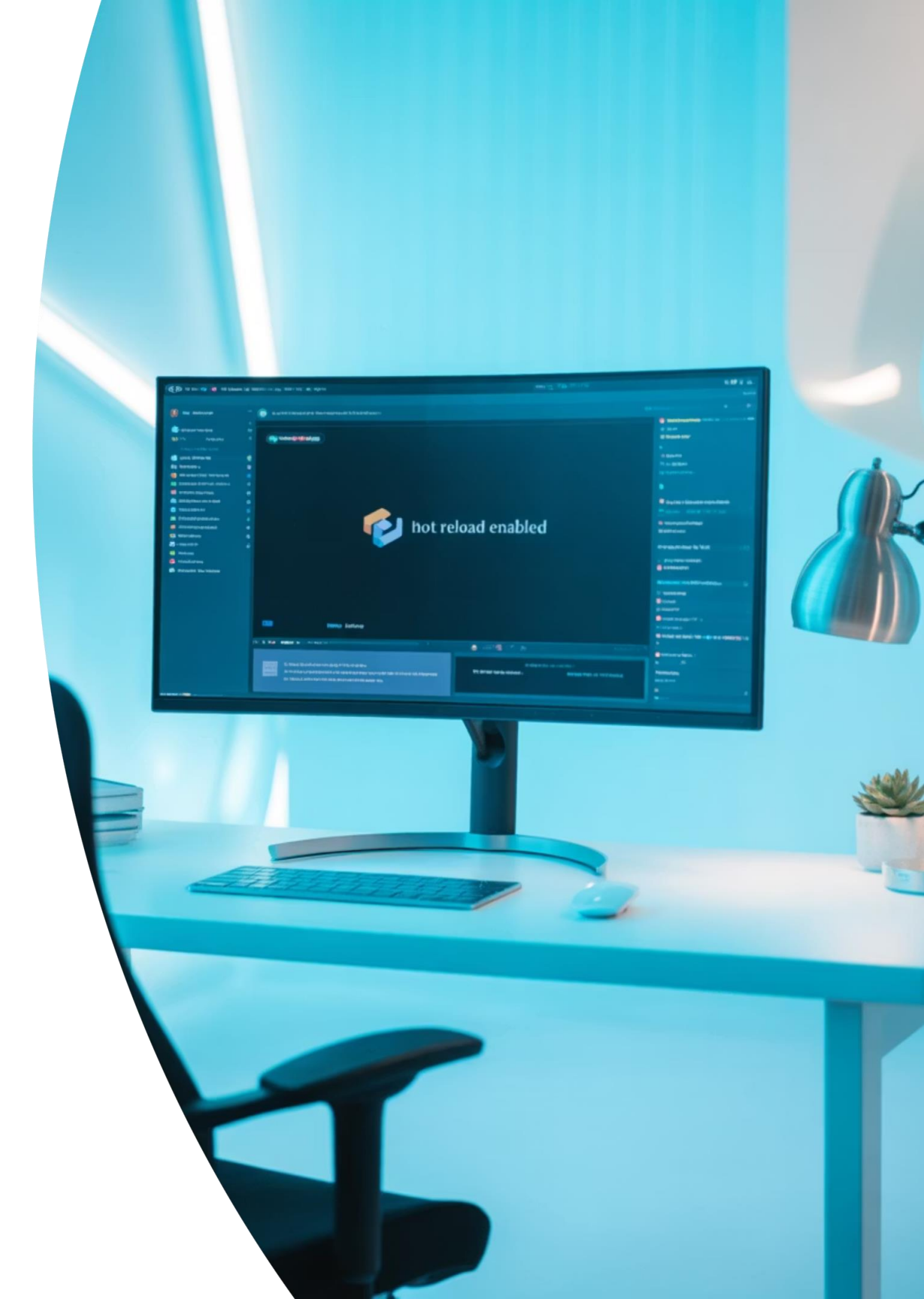


Activity 3 – Paper & Pen (5 minutes)

"What is the single most important reason you would choose Flutter for a project?"

Required Tools

- Q Flutter SDK**
Core toolkit and command-line interface providing compilation, hot reload, testing frameworks, and deployment tools for all supported platforms.
- IDE** **Development IDEs**
Android Studio (full-featured with excellent debugging) or Visual Studio Code (lightweight with great extensions) both offer strong Flutter support.
- Testing Devices**
Android Emulator, iOS Simulator, or physical devices for comprehensive testing across different screen sizes and operating system versions.
- git** **Version Control**
Git recommended for team collaboration, code backup, and project history management—essential for professional development workflows.





The image shows the Flutter sTek SDK landing page. At the top, it says "Flutter sTek SDK" and "v3.10.0". Below that is a large image of a laptop screen displaying the Flutter logo and the text "Flutter v311.0". To the right of the laptop, there's a small image of a person working on a computer. At the bottom, there's a button labeled "Download for Windows" and a "Get started with Flutter" button.

Installing Flutter SDK

- Download Latest Release**

Visit <https://flutter.dev> and download the latest stable release for your operating system. Stable releases ensure compatibility and reliability.
- Extract and Configure Path**

Extract the SDK to a secure directory (avoid spaces in path names) and add the flutter/bin directory to your system's PATH environment variable.
- Verify Installation**

Run `flutter doctor` to check all dependencies and system configuration. This diagnostic tool identifies missing components and configuration issues.
- Resolve Dependencies**

Address any issues identified by `flutter doctor` before creating your first project. Common requirements include Android SDK, Xcode (for iOS), and IDE plugins.

Important: Proper PATH configuration ensures Flutter commands work from any directory. Test by opening a new terminal and running `flutter --version`.

Configuring Android Studio

Essential Plugins

Install both **Flutter** and **Dart** plugins from the Android Studio Marketplace. These plugins provide syntax highlighting, debugging support, hot reload integration, and widget inspection tools.

Android Emulator Setup

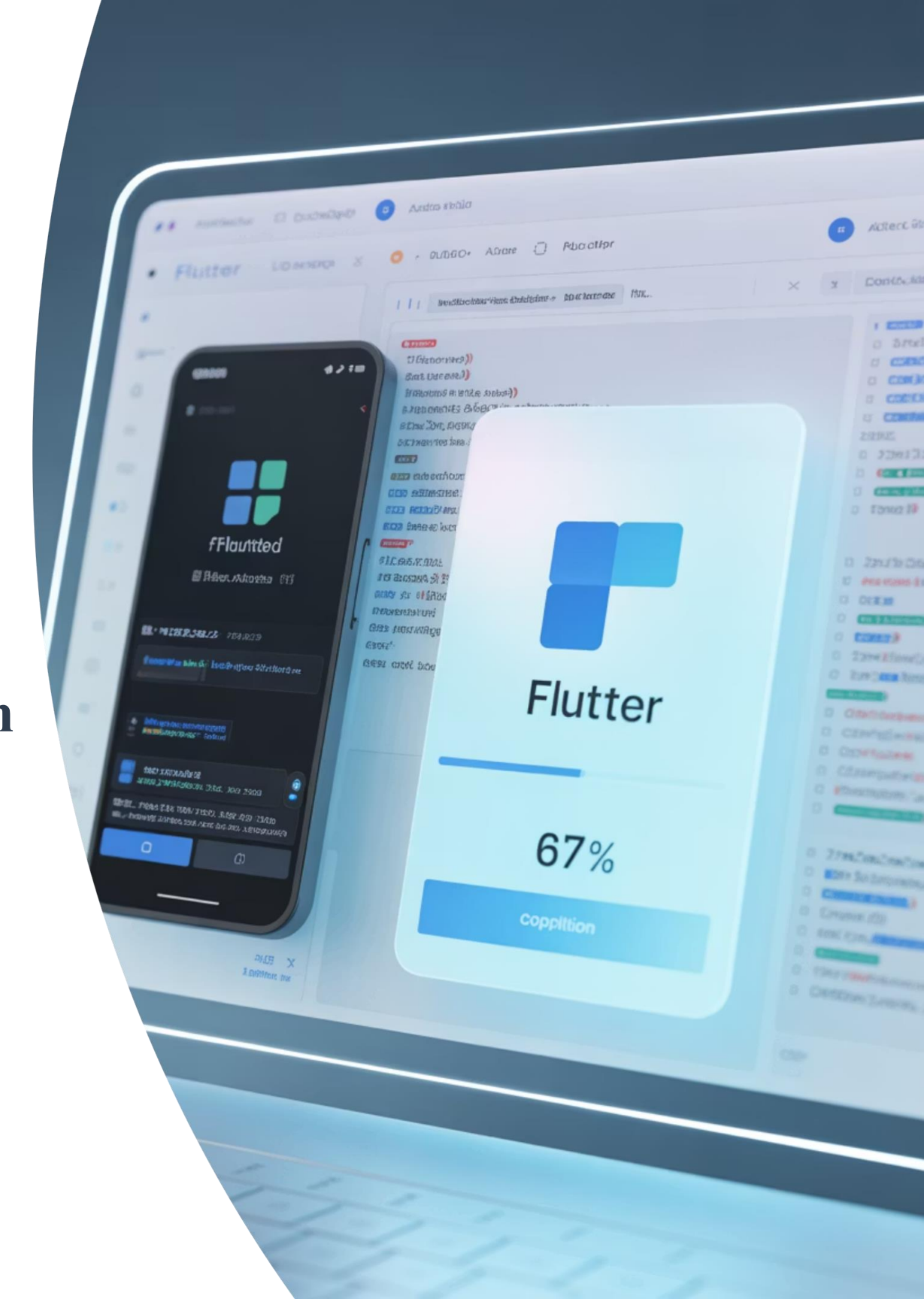
Configure an Android Virtual Device (AVD) using a modern Pixel device profile. Choose system images with Google Play Services for comprehensive testing capabilities.

SDK License Acceptance

Accept all Android SDK licenses by running `flutter doctor --android-licenses` in your terminal. This step is required for building and deploying Android applications.

Performance Optimisation

- Enable hardware acceleration for emulator
- Allocate sufficient RAM (minimum 4GB)
- Enable Intel HAXM or AMD hypervisor
- Close unnecessary applications during development



Setting Up VS Code (Optional)

Lightweight Alternative

Visual Studio Code offers a lightweight yet powerful alternative to Android Studio, particularly suitable for developers preferring minimal resource usage or those with lower-specification development machines.

Essential Extensions

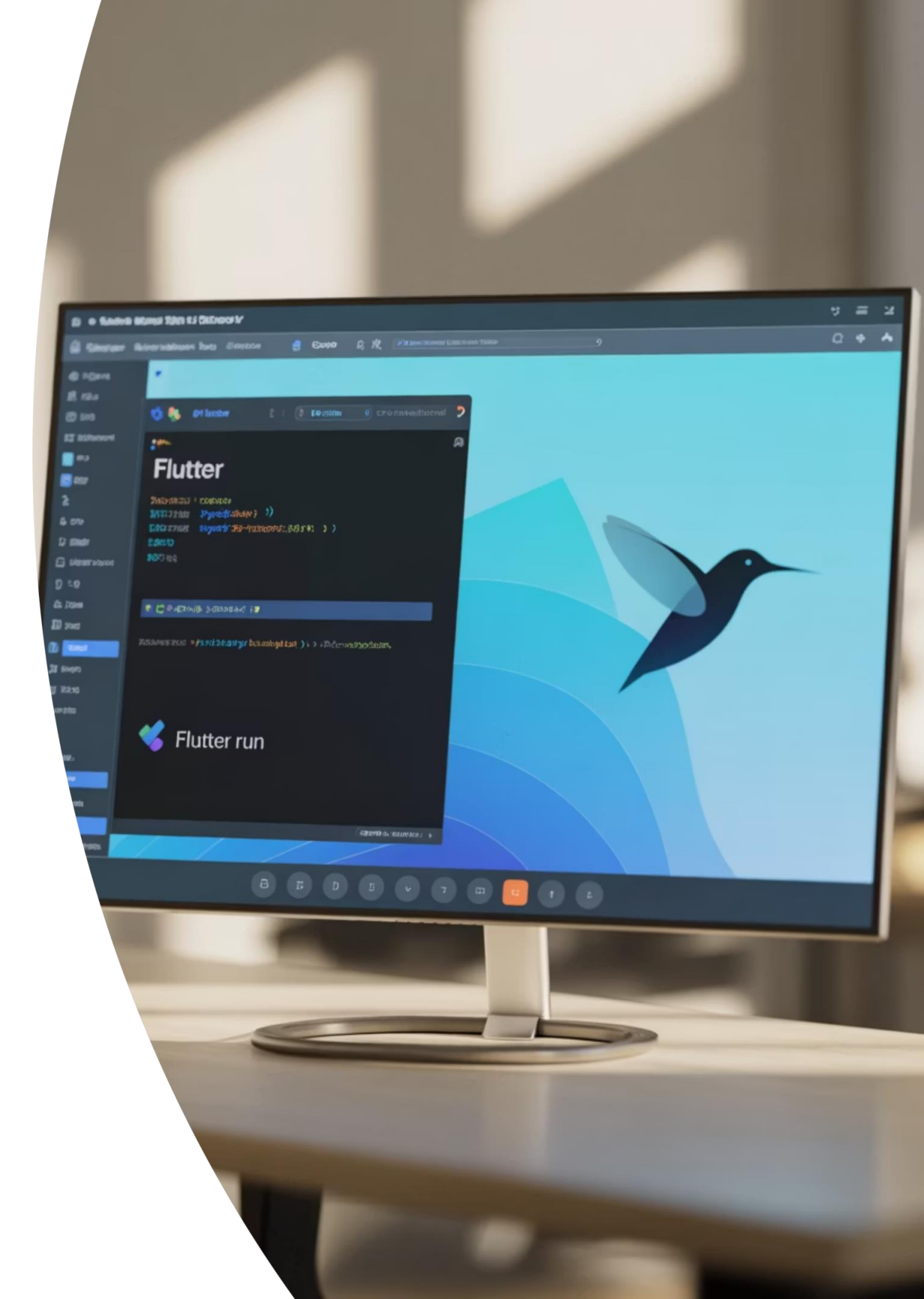
- **Flutter** extension (official)
- **Dart** extension (official)
- **Flutter Widget Snippets** (helpful)
- **Bracket Pair Colorizer** (readability)

Integrated Development

Use the integrated terminal for Flutter commands, ensuring seamless workflow between code editing and command-line operations without switching applications.

When to Choose VS Code

- Limited system resources
- Preference for customisable interface
- Focus on code editing over visual design
- Integration with existing VS Code workflows



Verifying the Installation

flutter doctor

The flutter doctor command serves as your installation health check, providing comprehensive diagnosis of your development environment and highlighting any configuration issues that need resolution.



Comprehensive System Check

Confirms Flutter and Dart versions, detects connected devices, validates IDE plugins, and verifies Android SDK configuration in a single command.



Issue Resolution

Address any warnings carefully—they often indicate missing dependencies or configuration problems that will cause issues during development.



Common Installation Issues

Missing Android SDK components, incorrect PATH variables, outdated Java or Gradle versions, and missing IDE plugins are typical problems with clear solutions.

- ❑ **Pro Tip:** Run flutter doctor regularly, especially after system updates or when encountering build issues. It often reveals the root cause of development problems.



Activity 4 – Raise-Hand Discussion

"Can Flutter apps match the performance of native apps? Why or why not?"

Conclusion

Cross-Platform Excellence

Flutter delivers **fast, high-performance cross-platform development** from a single codebase, revolutionising traditional mobile development approaches and significantly reducing time-to-market for applications.

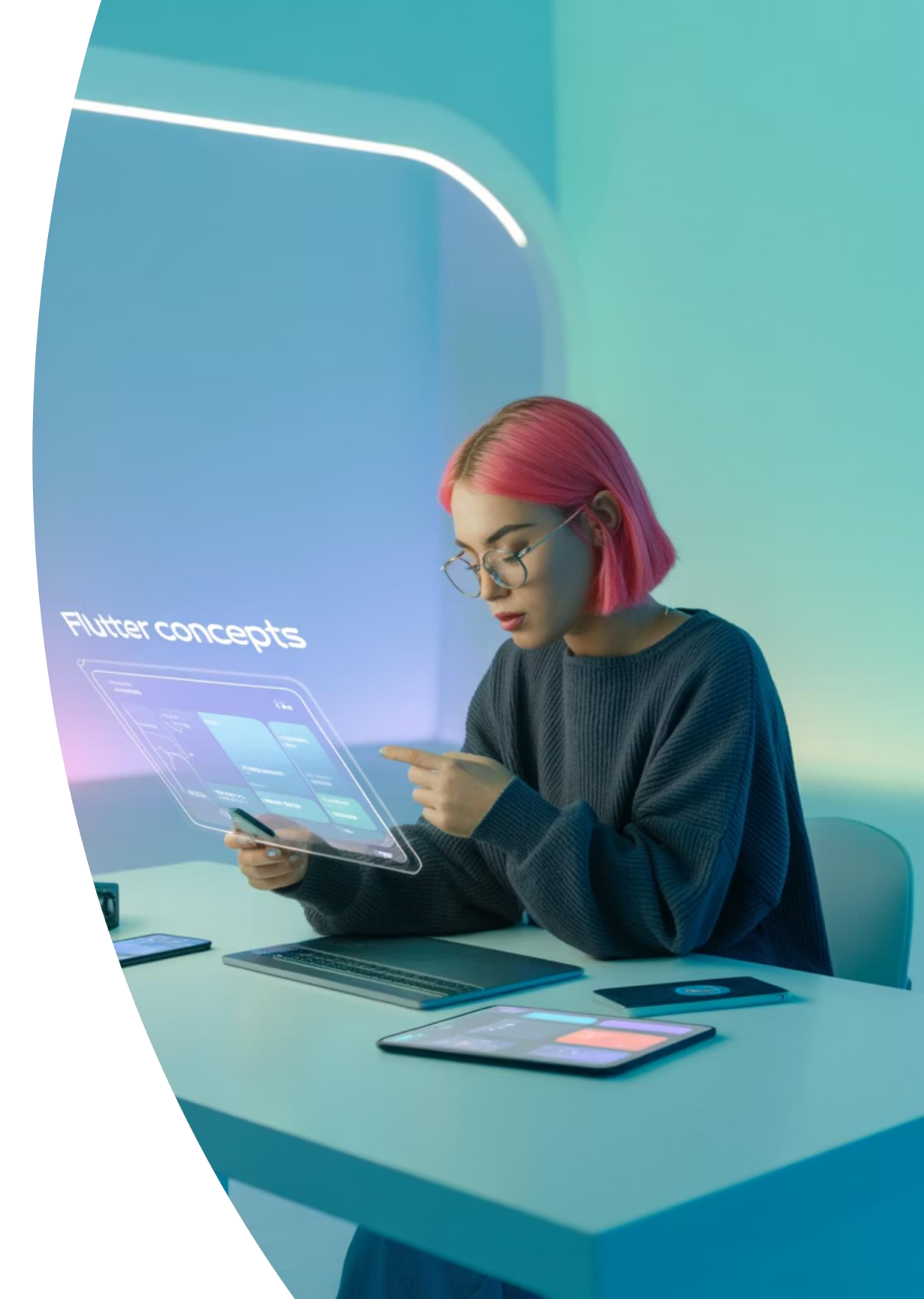
Modern Language Benefits

Dart provides **modern, safe, and efficient** programming features including null safety, asynchronous programming, and strong typing that enhance code reliability and developer productivity.

Foundation for Success

Correct environment setup is crucial for upcoming labs and projects. A properly configured development environment enables smooth learning progression and professional development practices.

These foundational concepts form the basis for everything we'll explore in subsequent lectures. Understanding cross-platform development principles, Flutter's architecture, and Dart's capabilities prepares you for hands-on development work and professional software engineering practices.



Thank you...

Any questions??



يرجى مسح رمز الاستجابة السريعة QR Code لتعبئة نموذج التغذية الراجعة حول المحاضرة. ملاحظاتكم مهمة لتحسين المحاضرات القادمة.

My google site