
Android How To Program 3rd Edition

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UNLOCKING MOBILE DEVELOPMENT: A DEEP DIVE INTO ANDROID HOW TO PROGRAM 3RD EDITION

The world of mobile application development is both exhilarating and demanding. For anyone looking to build a solid foundation in creating Android applications, selecting the right learning

resource is a critical first step. Among the many textbooks and guides available, one title has consistently stood out for its structured pedagogy and practical approach: **Android How to Program 3rd Edition**. Written by the renowned Deitel family—Paul, Harvey, and Abbey Deitel—this edition represents a significant milestone in Android education, bridging the gap between core programming concepts and the specific nuances of the Android

platform. This article explores why this book remains a valuable asset for beginners and seasoned developers alike, detailing its structure, strengths, and how it equips readers to build real-world, functional apps.

Why This Edition Matters in the Android Ecosystem

The Android operating system has undergone substantial evolution since its inception. By the time the third edition was released, the platform had matured

significantly, moving from early versions to a more refined environment with sophisticated APIs and user interface paradigms. **Android How to Program 3rd Edition** captures this evolution perfectly. It is not merely an update; it is a comprehensive revision that reflects the contemporary state of Android development at its time of publication.

What sets this edition apart is its focus on the **Android Software Development Kit (SDK)** and the **Eclipse IDE with ADT (Android Development Tools)**. While the development landscape has since shifted toward Android Studio, the underlying concepts of Android architecture, activity lifecycle, user interface design, and data persistence remain remarkably relevant. The book provides a robust conceptual

framework that makes transitioning to newer tools feel intuitive rather than overwhelming. It teaches the "why" behind Android development, not just the "how".

Who Should Read This Book?

While the title might suggest a focus on absolute programming beginners, **Android How to Program 3rd Edition** is actually designed to accommodate a wide range of skill levels. Understanding its target audience helps you gauge whether it is the right fit for your learning journey.

- **Java Beginners with Some**

Background: The book assumes a basic understanding of programming logic. It does not start from absolute zero but provides a rapid, intensive introduction to Java. If you have dabbled in languages like C, C++, or even Python, you will find the Java coverage sufficient to get you up to speed quickly.

- **Intermediate Java Developers:**

If you already know Java but are new to mobile development, this book is an excellent resource. It focuses on applying your existing knowledge to the Android platform, covering activities, intents, fragments, and the graphical user interface (GUI) design in great detail.

- **Students in Computer Science:**

The textbook is widely used in academic settings because of its rigorous approach. It includes exercises, projects, and self-review questions that reinforce learning. The structure is ideal for a semester-long course.

- **Self-Learners and Hobbyists:**

The "Live Code" approach makes it easy to follow along. You can type the code, run the app on an emulator or a real device, and immediately see the results. This immediate feedback loop is highly motivating.

Core Structure and Content Breakdown

The strength of **Android How to Program 3rd Edition** lies in its meticulous organization. The Deitels are famous for their "Live Code" approach, where every concept is illustrated with a complete, working example. This is not a book that throws isolated code snippets at you. Instead, each chapter builds upon the previous one, culminating in fully functional applications.

Part 1: The Java Foundations

Before diving into Android specifics, the book dedicates significant space to Java, the primary language for Android development at the time. This is not a superficial overview. Topics include:

- Control statements (if, else, switch, loops)
- Methods and arrays
- Object-oriented programming (classes, objects, inheritance, polymorphism)
- Exception handling
- File input/output

This Java primer is thorough enough that

readers coming from a non-object-oriented background will feel comfortable tackling the Android chapters. The key here is that the book treats Java not as a separate subject but as the foundational toolset for Android.

Part 2: Android App Development

This is the heart of the book. The chapters are arranged to gradually introduce complexity, ensuring that you never feel overwhelmed. Key topics include:

- **Activities and Intents:** The

essential building blocks of Android apps. You learn how to create screens and navigate between them.

- **User Interface and Layouts:**

Hands-on coverage of XML layouts, widgets like buttons and text fields, and how to create responsive designs using different layout managers (LinearLayout, RelativeLayout, etc.).

- **Fragments:** A crucial concept for building dynamic UIs, especially for tablets and larger screens. The book explains how to modularize your interface components.

- **Data Persistence:** Learn how to save data using SharedPreferences, SQLite databases, and file storage. This is

essential for creating apps that remember user settings and state.

- **Graphics and Animation:**

Explore the 2D graphics capabilities and how to add simple animations to make your apps more engaging.

- **Networking and Web Services:**

Understand how to connect your Android app to the internet, parse JSON and XML data, and interact with remote APIs.

Part 3: Advanced Topics

For those who want to push further, the book also covers more advanced areas

such as:

- **Google Play Store Deployment:** Practical guidance on preparing your app for release, signing it, and publishing it on the Google Play Store.
- **App Monetization:** A brief look at how to integrate ads and in-app purchases, which is valuable for developers looking to commercialize their work.
- **Audio and Video:** Handling multimedia playback and recording.

The "Live Code"

Methodology: Learning by Doing

If there is one reason to choose **Android How to Program 3rd Edition** over other resources, it is the "Live Code" approach. Each major concept is accompanied by a complete, executable code example. You are not left guessing how the pieces fit together. The examples are:

1. **Complete:** Every example is a runnable app. You can type it in, compile it, and see it work.
2. **Well-Explained:** The code is

annotated with line-by-line explanations. You will always know why a particular line of code exists.

3. **Progressive:** Early examples are simple, like "Hello World" apps. Later examples are full-featured applications, such as a tip calculator, a weather app, or a flashcard app.

This methodology reduces frustration. Instead of encountering a cryptic error and feeling lost, you have a clear reference point. If your output matches the book's description, you know you are on the right track. If it does not, you can backtrack and find the discrepancy.

Practical Applications: What You Can Build

One of the most motivating aspects of **Android How to Program 3rd Edition** is that it teaches you to build tangible projects. By the time you finish the book, you will have created several complete applications. These are not toy examples; they are apps that solve real problems.

- **Tip Calculator:** A practical app that calculates tips and splits bills,

teaching you about event handling and basic computation.

- **Weather Viewer:** An app that fetches weather data from a web service, introducing you to networking, threading, and JSON parsing.
- **Flag Quiz:** A game-like app that tests your knowledge of world flags, demonstrating how to manage state, use images, and implement game logic.
- **Address Book:** A database-driven app that allows you to add, edit, and delete contacts, teaching you SQLite and list-based user interfaces.

These projects are not just exercises; they are portfolio pieces. You can show

them to potential employers or use them as starting points for more complex applications. The sense of accomplishment from building these apps is a powerful motivator to continue learning.

Strengths and Limitations: An Honest Assessment

No book is perfect, and it is important to understand the context of **Android How to Program 3rd Edition** in the modern development landscape.

Strengths

- **Pedagogical Excellence:** The Deitels are master teachers. The content is structured logically, and the explanations are clear and patient. Complex topics are broken down into digestible chunks.
- **Complete Code Examples:** The "Live Code" approach is genuinely effective for hands-on learners. You are not just reading about concepts; you are applying them.
- **Comprehensive Coverage:** The book covers the full spectrum of Android development, from the basics of Java to advanced topics like networking and database management.

- **Self-Review Questions and Exercises:** Each chapter includes questions and programming exercises that test your understanding. This is invaluable for self-learners who need to gauge their progress.

Limitations

- **Tooling is Outdated:** The book was written for Eclipse with ADT. Modern Android development is done in Android Studio with Gradle. While the concepts transfer, the setup instructions are no longer directly applicable. You will need to adapt them for Android Studio.

- **API Level:** The book targets a specific API level (around Android 4.x / Ice Cream Sandwich to Jelly Bean). Modern apps target much newer versions. You will need to be aware of deprecated APIs and newer alternatives.
- **Java vs. Kotlin:** The book teaches Java. Today, Kotlin is the preferred language for Android development. If you want to learn Kotlin, this book will not directly help, although the concepts (activities, intents, lifecycles) remain the same.

How to Use This Book Effectively in a Modern Context

Given that the development environment has changed, how can you still benefit from **Android How to Program 3rd Edition**? The answer lies in focusing on concepts rather than keystrokes.

1. **Set Up Android Studio:** Do not try to use Eclipse. Download the latest version of Android Studio. The project structure will be

different, but the code files (Java, XML layouts, manifest) are the same.

2. **Import the "Live Code"**

Projects: The book typically provides downloadable code. You can import these projects into Android Studio. The build system will convert them to Gradle automatically (with some minor adjustments).

3. **Focus on the Logic:** Pay close attention to how activities are created, how intents are sent, and how the UI updates. These core patterns are timeless.

4. **Supplement with Online**

Resources: When you encounter a deprecated method, look up the modern equivalent in the official

Android documentation. This is a valuable skill in itself.

5. **Practice on a Real Device:**

While emulators are better now than when the book was written, testing on a real Android phone is the most rewarding experience. The book encourages this, and you should follow that advice.

Conclusion: A Timeless Foundation for

Android Development

Android How to Program 3rd Edition is more than just a textbook; it is a mentor. Its "Live Code" approach, clear explanations, and comprehensive coverage have helped thousands of

developers launch their careers in mobile development. While the specific tools and API levels have evolved, the fundamental principles of Android app creation remain unchanged. If you are willing to adapt the tooling and focus on the underlying concepts, this book provides one of the best structured introductions to Android programming available. It