

The Study of The Study of Android

Givon Zirkind

www.givonzirkind.com

arxiv.org

The Study of The Study of Android

- **Eclipse for Dummies, by Barry Burd**
- <http://docs.oracle.com/javase/tutorial/> – **Oracle's Java Tutorials**
- **Beginning Programing with Java for Dummies ,by Barry Burd**
- **Android Application Development All-in-One for Dummies, by Barry Burd**
- **Android Application Development for Dummies, by Donn Felker**

The Study of The Study of Android

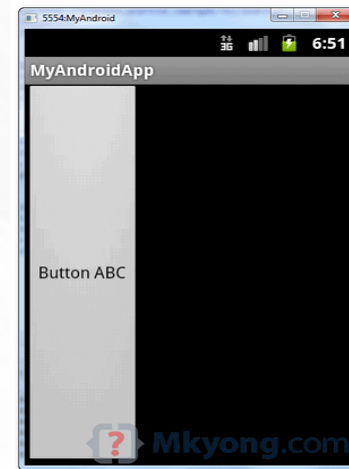
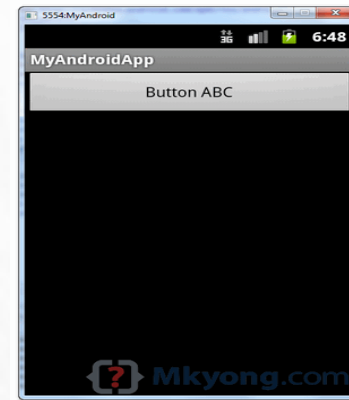
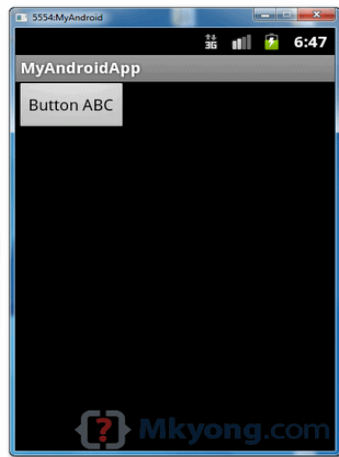
- **The Java Programming Language**
 - ~ **by James Gosling and David Holmes**
- **Android NDK Beginner's Guide**
 - ~ **by Sylvain Ratabouil**

The Study of the Study of Android

- * **What are the fundamentals?**
- * **Is there an study order to the fundamentals?**

- * **Building Blocks – Great Google Docs**
- * **Eclipse (IDE)**
- * **XML**
- * **Java – Oracle Tutorial**
- * **Basic App Tutorial – Book**
- * **Google APIs – Google Developer Docs**

The Study of The Study Android



The Study of The Study of Android

<Button

android:layout_width="wrap_content"

android:layout_height="wrap_content"

/>

<Button

android:layout_width="match_parent"

android:layout_height="match_parent"

/>

<Button

android:layout_width="match_content"

android:layout_height="wrap_content"

/>

<Button

android:layout_width="wrap_content"

android:layout_height="match_content"

/>

The Study of The Study of Android

- Buttons
- Lists
- Time Picker
- Date Picker
- Preferences
- Settings
- Help
- Spinner (Drop Down)
- Action Bar
- Up Navigation
- Alarms
- I/O – Input/Output
 - ~ Local
 - ~ External/SD Card

The Study of The Study of Android

- Internet Connectivity
- GPS
- Record/Play
- Camera
- Email
- Phone / Dialer

The Study of The Study of Android

[STACKOVERFLOW.COM](https://stackoverflow.com)

- Any question you have has probably been asked already. And; ANSWERED!
- What ever Google left out of the docs, is here.
- “I did everything the docs said and it doesn't work!”
- Working Examples!!! – Complete Examples