

## ERRATA : Wearable Android : Android Wear & Google Fit App Development / WILEY 2015

	Chapter	Section	Page number*	Corrected Text
E 1	About this Book	<b>Hardware and Software Requirements</b>	xx	Any Linux distribution or Mac OS <b>will</b> makes- <b>an</b> excellent choice- <b>s</b> for Android App development.
E2	Chapter 1	1.11	7	<i>Google Fit</i> currently works with Bluetooth LE devices such as heart rate monitors, <b>or</b> - step counters, <b>etc.</b> worn on the body that provide sensor data that their smart phone can access.
E3	Chapter 2	2.4.1	16	The computer responds with output data <del>such as</del> <b>via</b> screen displays, printouts, audio, video, and more.
E 4	Chapter 2	2.4.2.1	17	When the user is on the beach or hiking, for instance – in a Demand model – the user needs to remember to <del>–frequently–</del> “demand” information such as news <b>about</b> <del>for</del> shark attacks, tides, crimes or violence, fire, or thunderstorms repeatedly and frequently, in order to keep abreast of real-world events pertinent to their current activity and context.
E 5	Chapter 2	2.5.9	22	<del>A</del> - Wide area <b>network</b> networks include telecommunication networks, that span national and international boundaries.
E 6	Chapter 2	2.11	28	It is unfair to the user if they are not able to opt in or <b>in</b> - out, per their needs and choices.
		2.11.4	30	<del>Hashing algorithms such as MD5 which is often</del> <b>MD5, a hashing algorithm commonly</b> used for hashing passwords, is relatively easy to break.
E 7	Chapter 3	3.4.1.3	42	The processes at the root of this process <b>tree</b> are the scheduler( sched), init, and kthreadd and their process ids typically are respectively 0, 1, and 2.
E 8	Chapter 3	3.7.2	50	The Android application framework addresses the App container environment that includes the java.* namespace packages from Apache Harmony as well as the android.* <b>package</b> .

E 9	Chapter 3	3.8.2 [ Text Box ]	58	<pre> cp ~sanjay/Downloads/android-sdk_r24-linux.tgz . tar zxvf android-sdk_r24-linux.tgz mv android-sdk-linux androidsdk chown -R sanjay <b>androidsdk</b> export ANDROID_HOME=/opt/androidsdk export PATH=\$ANDROID_HOME/tools:\$PATH </pre>
E 10	Chapter 3	3.8.5.1	68	You may notice that it does <b>not</b> have a good resolution and has an "outdated" look.
E 11	Chapter 4	4.7	100	A <i>BroadcastReceiver</i> is a component that can consume <b>an application broadcast or</b> a system wide broadcast message, and it does so via its <i>onReceive</i> handler method.
E 12	Chapter 4	4.9	102	Figure 4-7 shows <b>some</b> only a subset of the attributes and methods available in the <i>Intent</i> class in order to provide a conceptual understanding of the <i>Intent</i> class.
E 13	Chapter 6	6.8.2	160	This sets up a TCP/IP listener port on the local Development machine, which forwards requests via the intermediate handheld device to the <i>Wear</i> device.
E 14	Chapter 7	7.8	185	Figure 7-13D shows the <i>WatchFaceService</i> and <del>the</del> <i>WatchFaceStyle</i> <b>classes and their respective hierarchies</b> in the <i>watchface</i> sub package <b>respectively</b> .
E 15	Chapter 9	9.2.1	214	The following snippet <del>in the user interface Activity's onCreate() method</del> shows how <del>the an</del> Activity can connect to <del>the</del> <i>GoogleApiClient</i> with the <i>Fitness</i> API <del>added and</del> enabled.

\* Page number in Print format