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

	Chapter	Section	Page number*	Corrected Text
E 1	About this Book	Hardware and Software Requirements	xx	Any Linux distribution or Mac OS will makes an excellent choices for Android App development.
E2	Chapter 1	1.11	7	Google Fit currently works with Bluetooth LE devices such as heart rate monitors, or step counters, etc. 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 such as via 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 — frequently— "demand" information such as news about—for—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	A—Wide area network 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 in out, per their needs and choices.
		2.11.4	30	Hashing algorithms such as MD5 which is often MD5, a hashing algorithm commonly 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 tree 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.* package.

E 9	Chapter 3	38.2 [Text Box]	58	cp ~sanjay/Downloads/android-sdk_r24-linux.tgz . tar zxvf android-sdk_r24-linux.tgz mv android-sdk-linux androidsdk chown -R sanjay androidsdk export ANDROID_HOME=/opt/androidsdk export PATH=\$ANDROID_HOME/tools:\$PATH
E 10	Chapter 3	3.8.5.1	68	You may notice that it does not have a good resolution and has an "outdated" look.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 an application broadcast or 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 some 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 their respective hierarchies in the <i>watchface</i> sub package respectively.
E 15	Chapter 9	9.2.1	214	The following snippet in the user interface Activity's onCreate() method shows how the an Activity can connect to the GoogleApiClient with the Fitness API added and enabled.

^{*} Page number in Print format