## **CHAPTER 5 QUIZ**

- 1. What are Intents?
  - a. Intents are objects that send messages to Activities about what to do and may contain a data payload as well.
  - b. An Intent is an object that can be used to bypass the Activity lifecycle
  - c. Intents register components that make up the application.
  - d. Intents register an Activity together with the class definition so multiscreen applications can be created.
- 2. What is the Context in an Android application?
  - a. The current state of an application or object that allows an application access to the Android system or project resources.
  - b. A special XML file that lists all the activities in an Android application
  - c. A special class that this generated by Android which contains constants that can be used to programmatically access resources, layouts, or views on layouts.
  - d. A synonym for an Activity.
- 3. What kind of information is contained in AndroidManifest.XML
  - a. Android generated constants for Android resources such as strings, audio, and video
  - b. Permissions, component registration, and OS version compatibility
  - c. The XML layouts of all the user interfaces.
  - d. A list of all the intents present in the Android operating system.

Answers

1) A, 2) A, 3) B