IN-LECTURE QUESTIONS FOR VIDEO 5.2

Note: See the answer key at the bottom of this file.

- 1. If a web view attempts to load a page from the Internet and the app does not have Internet permission listed in the Manifest then:
 - a. The app will crash
 - b. WebView displays a "WebPage is not available" message
 - c. Android will first ask the user if the app can use the Internet
 - d. The page is loaded in the browser instead
- 2. Back button support is added:
 - a. By adding code to the Activity to handle the onKeyDown event
 - b. By adding code to the Activity to handle the onBackButton event
 - c. By adding attributes to the Manifest to handle the onBackButton property
 - d. By adding attributes to the Layout xml to handle the onBackButton property
- The code WebView pointer;
 - a. Creates a pointer (that can point to WebViews); it does not create any WebView objects
 - b. Creates a new WebView
- 4. The code return true; in a method:
 - a. Is not valid Java
 - b. Is an example of XML
 - c. Means stop processing any further instructions in the method and return the value 'true' to whatever called this method
- 5. Which one of the following fixes the activity orientation?
 - a. android:screenOrientation="portrait"
 - b. android:orientation="portrait"
 - c. screenOrientation="portrait"
 - d. orientation="portrait"
- 6. True or false? In the Manifest, android.permission.INTERNET is an example of "Uses Permissions."
 - a. True
 - b. False
- 7. Write the missing code to enable the web zoom controls.

mvWebView.	.setBuiltInZoomControls((+ r110)
INAMEDATEM.	• 26 CDUTT CTHZOOMCOHCTOTS ((LIUE)

ANSWER KEY:

- 1. b
- 2. a
- 3. a
- 4. c
- 5. a
- 6. a
- 7. getSettings()