Scenario:
You are going to introduce yourself by using mobile devices. Let’s build a native app for Android as well as a web app for other platforms (e.g. iOS, Windows Phone)

Objective (Native and web app):
1. Add a header and a footer with the text “My Profile” and “Department of Computer Science” respectively. The position of header and footer should be fixed (They should stay at the top and bottom respectively during scrolling).
2. Add a profile image and you name at the top.
3. Add your contact and other information (i.e. phone, email, address, expertise etc.).
4. Add a button to pop up a dialog showing the copyright information.

Native app tips:
1. Use LinearLayout to create the header, content and footer.
2. Use ImageView to place your profile image.
3. Use ListView to create a list of your contact and other information.
4. Use AlertDialog to create the copyright dialog.
5. Use ScrollView to encapsulate the overflow content.

Web app tips:
1. Try to use jQuery Mobile (Easy for beginner) to build your web app.
2. In jQuery Mobile framework:
   - A page is represented by <div data-role="page">...</div>
   - A page header is represented by <div data-role="header">...</div>
   - A page footer is represented by <div data-role="footer">...</div>
   - A theme of an element is represented by using data-theme="a-e"
3. Use the USBWebserver to host your webapp. You may get it from http://www.usbwebserver.net/en/download.php

See the demo and documentation at http://jquerymobile.com/demos/1.2.1/
Native app example:

Web app example: