# HTML5 SERIES

**Chapter Five / Section Four** Questions

1. **Which are the 3 main types of mobile apps?**

**Answer: Native, HTML5 and Hybrid**

1. **Which of the following is NOT true?**
2. HTML5 for mobile apps is a lot cheaper
3. HTML5 Mobile apps are catching on very fast
4. HTML5 reduces the the functionality gap between mobile sites and apps
5. A Hybrid app is the same as a Native app

1. **What are 2 of the available frameworks to use to create mobile apps that we talked about?**

Answer: Phonegap, Titanium and Sencha Touch

1. **What kind of programming language is needed to build NATIVE iOS (iPhone) apps?**
2. HTML5, Javascript, CSS
3. Java
4. Objective-C
5. C#
6. **What makes HTML5 so much cheaper to build than a native app?**

Answer: Programmers in Java and c#, etc are much more expensive. The software is also MUCH more expensive. HTML5 programmers can use free open source tolls to build apps