Abstract

Today the whole world is moving towards mobility, and majority of us must be having smart phone, which is we can say replacement of computers or laptop. Today's smart phone also having Operating system like we do have in laptop and computer for multitask and better performance. So here in this paper, we have given brief overview of iOS, Android and Window Phone 8 mobile operating system, and shown the comparison of them. In later section of the paper we shown how to develop application in all this three platform.

References

- Shankland, Stephen (November 12, 2007). "Google's Android parts ways
- http://www.virtualtags.net/uk/publications/mobileBoundaries/
- http://www.i-chipstech.com/android-or-ios-advantages-and-disadvantages/
- Windows Phone 8 adds DirectX, native development, easier app porting | The Verge
- Why Android Jelly Bean 4.2?’s Multiple User Account Switching Is Tablet-Only? (Hint: Nokia Patented It For Phones) | TechCrunch
- Swype beta lands on the iPhone, gives you one more reason to jailbreak - GSMArena Blog
- http://developer.android.com
- file:///E:/android/Getting%20Started%20with%20Android%20Development%20Using%20Eclipse.htm
- http://msdn.microsoft.com

Index Terms

Computer Science Multimedia

Keywords

Mobile Application Android iOS Window Phone 8 Window Phone 7 iPhone