

## **Feature analysis of android-based holy Quran applications**

*Kamal Z. Zamli, Rozlina Mohamed, Rohani Abu Bakar, Abdulrahman Al-Sewari*

Faculty of Computer Systems and Software Engineering, Universiti Malaysia Pahang,  
Gambang, Pahang, 26300, Malaysia

### **ABSTRACT**

Given the popularity of mobile devices and the corresponding Android Operating System, many interactive Islamic applications have started to emerge. Concerning the Holy Quran applications, users are often baffled with many choices of implementations. In order to help user makes informed decisions, this paper describes the survey and analysis of existing Android based interactive Holy Quran software applications for mobile devices. In doing so, this paper proposes a set of feature analysis criteria to form the guidelines and requirements for future development of the interactive Holy Quran software applications.

### **KEYWORDS**

Android applications; Holy Quran

## REFERENCES

1. S.T. Foster, Managing Quality - An Integrated Approach, Pearson Education, 2004.
2. *ISO 9241-11*, [online] Available: [www.iso.org](http://www.iso.org).
3. *ISO 9126-1*, [online] Available: [www.iso.org](http://www.iso.org).
4. "ISO/IEC 9126 in practice: What do we need to know?", [online] Available: [www.essi.upc.edu/~webgessi/publicacions/SMEF%2704-ISOQualityModels.pdf](http://www.essi.upc.edu/~webgessi/publicacions/SMEF%2704-ISOQualityModels.pdf).
5. D. Zhang, B. Adipat, "Challenges methodologies and issues in the usability testing of mobile applications", *International Journal of Human-Computer Interaction*, vol. 18, no. 3, pp. 293-308, 2005.