World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:09, 2014

Inadequate Requirements Engineering Process: A Key Factor for Poor Software Development in Developing Nations: A Case Study

Authors: K. Adu Michael, K. Alese Boniface

Abstract : Developing a reliable and sustainable software products is today a big challenge among up-coming software developers in Nigeria. The inability to develop a comprehensive problem statement needed to execute proper requirements engineering process is missing. The need to describe the 'what' of a system in one document, written in a natural language is a major step in the overall process of Software Engineering. Requirements Engineering is a process use to discover, analyze and validate system requirements. This process is needed in reducing software errors at the early stage of the development of software. The importance of each of the steps in Requirements Engineering is clearly explained in the context of using detailed problem statement from client/customer to get an overview of an existing system along with expectations from the new system. This paper elicits inadequate Requirements Engineering principle as the major cause of poor software development in developing nations using a case study of final year computer science students of a tertiary-education institution in Nigeria.

Keywords: client/customer, problem statement, requirements engineering, software developers **Conference Title:** ICCSE 2014: International Conference on Computer Science and Engineering

Conference Location : Singapore, Singapore **Conference Dates :** September 11-12, 2014