Object Oriented Software Engineering Approach to Industrial Information System Design and Implementation

Authors : Issa Hussein Manita

Abstract : This paper presents an example of industrial information system design and implementation (IIDC), the most common software engineering design steps that are applied to the different design stages. We are going through the life cycle of software system development. We start by a study of system requirement and end with testing and delivering system, going by system design and coding, program integration and system integration step. The most modern software design tools available used in the design this includes, but not limited to, Unified Modeling Language (UML), system modeling, SQL server side application, uses case analysis, design and testing as applied to information processing systems. The system is designed to perform tasks specified by the client with real data. By the end of the implementation of the system, default or user defined acceptance policy to provide an overall score as an indication of the system performance is used. To test the reliability of he designed system, it is tested in different environment and different work burden such as multi-user environment.

 ${\bf Keywords:} software \ engineering, \ design, \ system \ requirement, \ integration, \ unified \ modeling \ language$

Conference Title : ICCNDC 2014 : International Conference on Computer Networks and Data Communication

Conference Location : Istanbul, Türkiye **Conference Dates :** October 27-28, 2014