Abstract

System analysis and design is a crucial phenomenon in development of the information systems. There are various system analysis and design methodologies used in the development of the software systems. The approaches are well defined with the different steps as well as the tools in order to analyze the system specifications and design them. Different types of systems undergo System analysis differently. Vaguely systems can be classified as Agile systems and Common or small systems. The term flexibility introduces how the approach can be finalized on the basis of the product specification or the requirement specification. A system analysis and design strategy is decided analyzing current system.

The article encircles the different views towards the strategy decisions of the different types of software systems (agile, small) i.e. deciding the set of steps to be carried in the entire process of the system analysis and design.

Reference

2. An Introduction to SSADM Version 4 Caroline Ashworth and Laurence Slater, McGraw-Hill
4. A BROAD VIEW OF SYSTEMS ANALYSIS AND DESIGN: IMPLICATIONS FOR RESEARCH Steven Alter University of San Francisco
5. SEG 3430 Information Systems Analysis & Design Tutorial 9 — Data Modeling
6. A Case Study: Credit Card Management System  System Analysis Education Using Simulated Case Studies  Bill Davey and David Kelly  RMIT School of Business Information Technology  Melbourne, Australia

7. INFORMATION TECHNOLOGY AND SYSTEMS - 1  SYSTEMS ANALYSIS AND DESIGN: SHOULD WE BE RESEARCHING WHAT WE TEACH?  Akhilesh Bajaj  University of Tulsa Dinesh Batra  Florida International University  Alan Hevner  University of South Florida ahevner@coba.usf.edu  Jeffrey Parsons  Memorial University of Newfoundland  Keng Siau  University of Nebraska-Lincoln


9. Tom DeMarco  Principal of the Atlantic Systems Guild  New York  M.S., Columbia, Diplome, University of Paris  Bell Labs: ESS-1 project  Manager of real-time projects, distributed online banking systems  J.D. Warnier Prize, Stevens Prize  Fellow of IEEE  Major contributions: Structured Analysis, Peopleware  Current interests: project management, change facilitation, litigation of software-intensive contracts  Structured Analysis

10. THE SYSTEM DEVELOPMENT LIFE CYCLE (SDLC)  Shirley Radack, Editor  Computer Security Division  Information Technology Laboratory  National Institute of Standards and Technology

Index Terms

Computer Science  Information Systems

Key words

System analysis and design  System analysis
approaches  design strategies