Aalborg Universitet

Master i Informationsteknologi, Industriel IT - Grunduddannelsen



Titel: "ProVid"

Tema: "Modeller og kommunikation" Projektperiode: 1. september 2002 til 30. maj 2003

Forfatter(e):

Jens Bertelsen Holger Mouritzen Søren B. Nielsen Hugo Søndergaard

Abstract:

This project is made by the Building team, as the main assignment of the second year of the Master of Information Technology, IT Engineering (MII), with the specialization concerning the building process, at the University of Aalborg. The project has been developed over a period from February 2003 to the end of May 2003.

The theme for the specialization is modeling and communication.

The main issue of the project has primary been to show the modeling processes within the methods of Contextual Design, from collecting data from inquiries and artifacts, over modeling and structuring the subtracted data to the building and designing of a User Environment, which directly can be used to develop the User Interface. Secondary the team has shown knowledge of designing and implementation according to the praxis of Object Orientated Analysis and Design

The development of the Contextual Modeling is documented in this report.

Vejledere: Professor Per Christiansson

Oplagstal: Dokument publiceret på Internet

Sideantal: 33

Bilagsantal og-art:

Afsluttet den: 30. maj 2003

Rapporten må offentliggøres, udlånes eller gengives med tilladelse fra forfatterne.