Allowing End-users to Actively Participate within the Elicitation of Pervasive System Requirements through Immediate Visualization

Francisca Pérez and Pedro Valderas

A requirements elicitation process in which end-users actively participate in describing their needs

Immediate Visualization
It is inspired by well-accepted techniques and metaphors in the field of End-user Development

Tool-support

Architecture

Interface

Controller

Repository

Catalogue

Feature Model

REV’09

Research Centre on Software Production Methods (ProS)
Technical University of Valencia (Spain)