



Interaction Flow Modeling Language: Model-Driven UI Engineering of Web and Mobile Apps with IFML (Paperback)

By Marco Brambilla, Piero Fraternali

ELSEVIER SCIENCE TECHNOLOGY, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book. Interaction Flow Modeling Language describes how to apply model-driven techniques to the problem of designing the front end of software applications, i.e., the user interaction. The book introduces the reader to the novel OMG standard Interaction Flow Modeling Language (IFML). Authors Marco Brambilla and Piero Fraternali are authors of the IFML standard and wrote this book to explain the main concepts of the language. They effectively illustrate how IFML can be applied in practice to the specification and implementation of complex web and mobile applications, featuring rich interactive interfaces, both browser based and native, client side components and widgets, and connections to data sources, business logic components and services. Interaction Flow Modeling Language provides you with unique insight into the benefits of engineering web and mobile applications with an agile model driven approach. Concepts are explained through intuitive examples, drawn from real-world applications. The authors accompany you in the voyage from visual specifications of requirements to design and code production. The book distills more than twenty years of practice and provides a mix of methodological principles and concrete and immediately applicable techniques.



Reviews

It in just one of the most popular ebook. It really is full of wisdom and knowledge You are going to like just how the blogger create this pdf.

-- Roosevelt O'Keefe

This sort of publication is almost everything and taught me to hunting forward and much more. Yes, it is actually play, continue to an amazing and interesting literature. I am pleased to tell you that this is basically the best book we have read through inside my individual life and could be he finest book for ever.

-- Enrique Ritchie Sr.