



Taxonomy of Software Types. A Review of Information Systems and Software Engineering Literature

By Can Paul Bineytioglu

GRIN Verlag Okt 2015, 2015. Taschenbuch. Book Condition: Neu. 210x148x3 mm. This item is printed on demand - Print on Demand Neuware - Studienarbeit aus dem Jahr 2014 im Fachbereich Informatik - Wirtschaftsinformatik, Note: 1,3, Universität Mannheim, Sprache: Deutsch, Abstract: The objective of this paper is to provide a literature review on the current state of research on software product types in the information systems and software engineering literature. In particular, this paper provides an overview of currently developed software types by examining existent taxonomies and classification approaches in this field. Additionally, taxonomy development procedures will be analyzed, and it will be investigated whether there exists a well-recognized taxonomy development procedure in information systems and software engineering. Nowadays, more and more problems in business and in everyday life are solved by software. While our grandparents know almost all the streets they live in by heart, our generation uses navigation software on mobile devices to get from one place to another place that is only a few kilometers away. 20 years ago, nobody could imagine such a digital world we are living in today. Probably nobody would believe that a supercomputer (IBM's Watson) would ever beat human beings in the Jeopardy...



READ ONLINE
[2.6 MB]

Reviews

The book is not difficult in read through better to recognize. It really is writter in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication i actually have read in my individual daily life and may be he best book for possibly.

-- Valerie Heaney

Undoubtedly, this is the very best job by any article writer. It can be rally interesting through studying time. Your way of life period is going to be transform as soon as you comprehensive reading this article pdf.

-- Louie Will