

# Reliable Software Development Support comes from Ask Profi!

## *Examples of Software Idealizer Usage*

No.	Heuristics	Examples of usage from Ask Profi
4.4	Divide an object into mobile parts capable to move (for example, make mobile elements static and static mobile).	We would propose to divide your system into autonomous components (for example, intelligent agents) that can operate independently of each other, achieving a goal of easy-to-configure system.
4.7	Divide an object so that each part of it carries out its own or the same function.	Use parsers. Parsing data refers to the process by which programming data input is broken into smaller, more distinct chunks of information that can be more easily interpreted and acted upon.
6.4	Change a sequence of operation execution.	Use non-uniform access algorithms. In a wireless environment, information is broadcast on communication channels to clients using powerful, battery-operated palmtops. To conserve the usage of energy, the information to be broadcast must be organized so that the client can selectively tune in at the desirable portion of the broadcast. Most of the existing work focuses on uniform broadcast. However, very often, a small amount of information is more frequently accessed by large number of clients while the remainder is less in demand. Using the local quality principal, non-uniform algorithms can be developed that predict the suitable access behavior for a particular operation.