

## Implementierung

In the context class, identify an algorithm that's prone to frequent changes. It may also be a massive conditional that selects and executes a variant of the same algorithm at runtime. Declare the strategy interface common to all variants of the algorithm. One by one, extract all algorithms into their own classes. They should all implement the strategy interface. In the context class, add a field for storing a reference to a strategy object.

Provide a setter for replacing values of that field