The ***Façade Pattern*** provides a unified interface to a set of interfaces in a subsystem. Façade defines a higher-level interface that makes the subsystem easier to use.

Client

Facade

S

Subsystem

Classes

* When you need to simplify and unify a large interface or complex set of interfaces, use a façade.
* A façade decouples a client from a complex subsystem.
* Implementing a façade requires that we compose the façade with its subsystem and use delegation to perform the work of the façade.
* You can implement more than one façade for a subsystem.
* A façade decouples a client from a complex subsystems.