

Table 1: Propagation for Extract Class.

Refactoring	Extract Class	Refactoring	Extract Class	P. C?
Code Package	Create an instance of ClassUnit that represent the new Class	Yes Code Package	Create an instance of ClassUnit that represent the new Class	Yes
	Move all StorableUnits to the new ClassUnit	Yes Code Package	Move all StorableUnits to the new ClassUnit	Yes
	Move all MethodUnit to the new ClassUnit	Yes Code Package	Move all MethodUnit to the new ClassUnit	Yes
	Create an instance of HasType, which represent an association between the new ClassUnit and the old ClassUnit	Yes Code Package	Create an instance of HasType, which represent an association between the new ClassUnit and the old ClassUnit	Yes
Structure Package	Not Applied	Not Applied Structure Package	Not Applied	Not Applied
Data Package	Create a instance of RelationalTable owning the name of the new ClassUnit	Yes Data Package	Create a instance of RelationalTable owning the name of the new ClassUnit	Yes
	For each StorableUnit it is necessary to create a ItemUnit, which represent the RelationalTable columns.	Yes Data Package	For each StorableUnit it is necessary to create a ItemUnit, which represent the RelationalTable columns.	Yes
	Create an instance of UniqueKey that represent the primary key of the RelationalTable.	Yes Data Package	Create an instance of UniqueKey that represent the primary key of the RelationalTable.	Yes
Conceptual Package	Not Applied	Not Applied Conceptual Package	Not Applied	Not Applied