Table 1: Propagation for Extract Class.

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Refactoring	Extract Class	Refac	toring (	Extra	ct Class	P. C?
C l D l	Create an instance of ClassUni represent the new Class		Ye	s repres	e an instance of ClassUnit that ent the new Class	Yes
Code Package	Move all StorableUnits to the i		<del>аскаде</del> Үе	s Class	all StorableUnits to the new Unit	Yes
	Move all MethodUnit to the ne ClassUnit		Ye	ClassU	Unit	Yes
	Create an intance of HasType, represent an association between new ClassUnit and the old Cla	en the	Ye	repres	e an intance of HasType, which ent an association between the llassUnit and the old ClassUnit	Yes
Structure	Not Applied		cNorte Ap			Not Applied
Package		Pac	kage			
Data Package	Create a instance of Relational owning the name of the new ClassUnit	Table Data P	h alro mo		e a instance of RelationalTable g the name of the new Unit	Yes
	For each StorableUnit it is nector to create a ItemUnit, which repthe RelationaTable columns.	present	Ye	to cre	ch StorableUnit it is necessary ate a ItemUnit, which represent elationaTable columns.	Yes
	Create an instance of UniqueK represent the primary key of th Relational Table.	1	Ye	repres	e an instance of UniqueKey that ent the primary key of the onalTable.	Yes
Conceptual	Not Applied	Conc	e <b>ptot</b> aAp			Not Applied
Package		Pac	kage			