```
1 refactoringModel {
4 refactoringLibraries {
5 name: FineGrainedRefactoring
6 shortDescription: "contains a set of refactorings"
7 description: "refactorings"
8 catalog {
9 name : FowlersRefactoring
10 author: Rafael
    refactoring {
11
    name: renameStorableUnit
12
    motivation: "The name of a StorableUnit does not reveal its purpose."
13
    summary: "Summary"
14
    operation {
15
     language: ATL
16
     body:{
17
    "-- @atlcompiler atl2010
18
    -- @nsURI MM=http://www.eclipse.org/MoDisco/kdm/code
19
    module renameAttribute:
20
21
    create OUT: MM refining IN: MM:
22
     rule renameAttribute {
23
       from
        s: MM!StorableUnit (thisModule.getClassUnitContainer(s).name = '#parameter0
24
25
        and s.name = '#parameter1')
26
       using {
27
       newName : String = '#parameter2';
28
29
       to
       t: MM!StorableUnit (
30
31
        name <- newName)
32
     helper def: getClassUnitContainer (attribute: MM!StorableUnit):
33
     MM!ClassUnit = attribute.reflmmediateComposite();"
34
35
36
    preCondition {
37
     context: "StorableUnit"
38
     language: OCL
39
40
     body:{
   "#parameter1 <> parameter2 and c.allConflictingNames()->excludes(#parameter2)"
41
     }
42
```