```
module moveClasses;
  create OUT: MM, OUT1: MM1, OUT2: MM2, OUT3: MM3
8
  refining IN: MM, IN1: MM1, IN2: MM2, IN3: MM3;
9
10
                                                   parameters
   rule moveClass {
12
      from
13
       source : MM!Package (source.name = MODEL)
14
      to
15
       target: MM!Package (
16
         codeElement <- Sequence{thisModule.moveClass([Student], [Instructor])
18
19
20
   helper def : moveClass (className : Sequence(String)) :
     MM!ClassUnit = MM!ClassUnit.allInstances()->any(e | e.name = className.name);
21
```