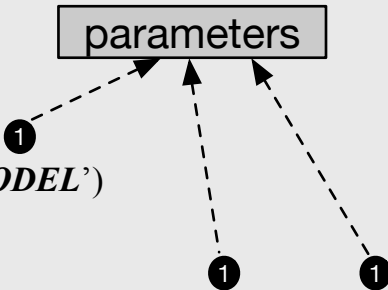


```
.....
6 module moveClasses;
7 create OUT : MM, OUT1 : MM1, OUT2 : MM2, OUT3 : MM3
8 refining IN : MM, IN1 : MM1, IN2 : MM2, IN3 : MM3;
9
10
11 rule moveClass {
12   from
13     source : MM!Package (source.name = 'MODEL')
14   to
15     target: MM!Package (
16       codeElement <- Sequence{thisModule.moveClass('Student', 'Instructor')
17     )
18   }
19
20 helper def : moveClass (className : Sequence(String)) :
21   MM!ClassUnit = MM!ClassUnit.allInstances()->any(e | e.name = className.name);
```



```
graph BT
    1((1)) -.-> parameters[parameters]
    2((1)) -.-> parameters
    3((1)) -.-> parameters
```