

```

UseCases
UseCaseStep
UseCaseStep
UseCaseCollection
InputInterface
??
SimpleInputAdapter
SimpleInputAdapter
1:
[name]
2:
Osta
tuote
3:
[id]
4:
1
5:
[steps]
6:
Hanki
rahat.
(2)
7:
Anna
rahat
myyjille.
8:
Osta
tuote.
9:
[end]
??
name
end
steps
id
2
[id]
UseCaseCollection
ParsedData
Sentence
Word
??
ModelEditor
http://www.gupro.de/GXL/
1:
<?xml
version="1.0"
encoding="UTF-8"?>
2:
<!DOCTYPE
gxl
SYSTEM
"http://www.gupro.de/GXL/gxl-1.0.dtd">
3:
<gxl
xmlns:xlink="http://www.w3.org/1999/xlink">
4:
<graph
edgemode="directed"
hypergraph="false"
id="UCOT-Model">
5:
<node
id="node1">
6:
<attr
name="name">
7:
<string>1.
Entiteetti</string>
8:
</attr>
9:
</node>
??
20:
<edge
from="node1"
id="edge1"
to="node2">
21:
<attr
name="type">
22:
<string>method</string>
23:
</attr>
24:
<attr
name="name">
25:
<string>metodi</string>
26:
</attr>
27:
<attr
name="isdirected">
28:
<bool>true</bool>
29:
</attr>
30:
</edge>
??
31:
edge
from="node1"
id="edge2"
to="node2">

```