## Exercise 03-01 - Using an abstract pattern

## **Instructions**

We're going to validate the input document input.xml:

```
<manifest>
 <crate type="wood">
   <weight-kg>25</weight-kg>
   <contents>books</contents>
 </crate>
 <crate type="wood">
   <weight-kg>58</weight-kg>
   <contents>books</contents>
 </crate>
 <crate type="metal">
   <weight-kg>890</weight-kg>
   <contents>dogfood</contents>
 </crate>
 <gastank>
   <weight-kg>34</weight-kg>
   <contents>nitrogen</contents>
 </gastank>
 <container>
   <weight-kg>2536</weight-kg>
   <contents>computers/contents>
 </container>
</manifest>
```

## Rules are:

- Wooden crates must weigh less than 30 kg
- Containers must weigh less than 2500 kg

Implement this using an abstract pattern that checks the weight of something againts a maximum weight. Use the template document schema.sch as a starting point. In oXygen, the input document input.xml automatically uses schema.sch for validation.