

```
concept Comparable {  
    public:  
        int8 compare(Comparable c1)  
}  
  
realizes Comparable  
class NumberWrapper /copyable and assignable/ {  
    public:  
        int8 compare(NumberWrapper other)  
        NumberWrapper(int8 v) (constructor)  
    private:  
        int8 mValue  
}  
  
template <class T: Comparable>  
class OrderedList /copyable and assignable/ {  
    public:  
        OrderedList() (constructor)  
        int8 compare(T first, T other)  
}  
  
int8 OrderedList::compare(T element, T other) from OrderedList {  
    return element.compare(other);  
}
```