Sealed Classes vs Enums

 both work great with when - exhaustive without else if all the branches are covered

sealed classes may allow custom instances

enums are multiton - all instances predefined

 enums can be seen as a sealed class that has only objects as implementations, but...

enums have direct support on the JVM

there are optimized data structures for enums (e.g. EnumMap, EnumSet)

Sealed Classes vs Enums

- both work great with when exhaustive without else if all the branches are covered
- sealed classes may allow custom instances
- enums are multiton all instances predefined
- enums can be seen as a sealed class that has only objects as implementations, but...
 - enums have direct support on the JVM
 - there are optimized data structures for enums (e.g. EnumMap, EnumSet)

Delegation