

Phase 4 : Z Notation Basics

Example 1 : Given Types

[*Person*, *Company*]

Example 2 : Free Types

Status ::= active — inactive — suspended
Answer ::= yes — no

Example 3 : Abbreviations

adult == age ≥ 18
positive == x $\in \mathbb{N}$

Example 4 : Axiomatic Definitions

$$\frac{\begin{array}{c} population : N \\ capacity : N \end{array}}{population \leq capacity \wedge capacity > 0}$$

Example 5 : Schema Definitions

$$\boxed{\begin{array}{c} Library \\ \hline books : N \\ members : N \end{array}} \quad \boxed{\begin{array}{c} books > 0 \\ members \geq 0 \end{array}}$$

$$\boxed{\begin{array}{c} BankAccount \\ \hline balance : N \\ overdraft : N \end{array}} \quad \boxed{\begin{array}{c} balance \geq 0 \\ overdraft \geq 0 \end{array}}$$