

Bags (Multisets)

Example 1 : Bag Type

Bags are unordered collections that allow duplicates:

bag \mathbb{N}
bag \mathbb{Z}

Example 2 : Bag Literals

Bags are written with double square brackets:

$[[x]]$
 $[[a, b, c]]$
 $[[1, 2, 2, 3, 3, 3]]$

Example 3 : Bags vs Sets

Unlike sets, bags preserve multiplicity:

The bag $[[1, 2, 2, 3]]$ is different from the set $\{1, 2, 3\}$

The bag $[[a, a, a]]$ contains three copies of a

Example 4 : Bags elem Specifications

Bags can model collections where order doesn't matter but quantity does:

$\text{coins} \in \text{bag } \text{Coin}$
 $\text{items} \in \text{bag } \text{Item}$