Definition (Category of sets) The category of sets **Set** is defined by:

1. Objects: all sets.

of functions.

- Morphisms: given sets X and Y, the homset Hom_{Set} (X; Y) is the set of all functions from X to Y.
 Identity morphism: given a set X, its identity morphism Id_X is the identity
- function $X \to X$, $\operatorname{Id}_X(x) = x$.

 4. *Composition operation*: the composition operation is the usual composition