Definition (Subcategory). A *subcategory* **D** of a category **C** is a category for which:

1. All the objects in Ob_D are in Ob_C;

For any objects X, Y ∈ Ob_D, Hom_D (X; Y) ⊆ Hom_C (X; Y);
 If X ∈ Ob_D, then Id_X ∈ Hom_C (X; X) is in Hom_D (X; X) and acts as its identity morphism;

4. If $f: X \to Y$ and $g: Y \to Z$ in **D**, then the composite f : g in **C** is in **D**

and represents the composite in **D**.