

Deriving from existing profiles

This exercise aims to allow you to familiarize yourself with deriving a profile from an already existing profile.

In this exercise, you will use FSH.

Exercises

1. In order to distinguish between two items in the same list, you will need to use slicing.
 - With the FSH methods described in the FSH presentation (FP042) create a derived profile using either the one you created in the previous exercise, or by looking up the canonical URL for the `AlpCorePatient` on `Simplifier.net`.
 - You will inherit the constraints from the main profile, and can now create extra constraints on top of that, just like you did in the previous exercise. Add at least one constraint, and follow the steps from exercise 2 to visualize your derived profile.