## **Grouped Samples from the Animals Dataset**

Use method chaining to define the grouped samples below, using the helper functions that you've already defined: is-old, is-young, is-cat, is-dog, is-female, lookup-fixed, and has-s-name. We've given you the solution for the first sample, to get you started.

Subset	The code to define that subset
Kittens	<pre>kittens = animals-table.filter(is-cat).filter(is-young)</pre>
Puppies	young-dogs = animals-table.filter(is-young).filter(is-dog)
Fixed Cats	<pre>fixed-cats = animals-table.filter(is-fixed).filter(is-cat)</pre>
Cats with "s" in their name	s-cats = animals-table.filter(is-cat).filter(has-s-name)
Old Dogs	<pre>old = animals-table.filter(is-dog).filter(is-old)</pre>
Fixed Animals	<pre>fixed = animals-table.filter(is-fixed)</pre>
Old Female Cats	<pre>old-f-cats = animals-table.filter(is-old).filter(is-female).filter(is-cat)</pre>
Fixed Kittens	<pre>young-fixed-cats = fixed-cats.filter(is-young)</pre>
Fixed Female Dogs	<pre>fixed-female-dogs = fixed.filter(is-female).filter(is-dog)</pre>
Old Fixed Female Cats	<pre>old-fixed-f-cats = old-f-cats.filter(is-fixed).filter(is-female).filter(is-cat)</pre>