

## **Solution**

## SP4R02s02.sas

## 1. Creating a Data Table with # Delimited Data

**a.** Open **SP4R02e02.sas** and add the code needed to read the data, shown below, into a DATA set with the name **Shelter3**. This is the same data from the **Shelter** data set exercise.

```
data sp4r.shelter3;
  infile datalines dlm='#';
  input Name $ Age Weight Color $ Cats $;
  datalines;
  Pluto#3#25#Black#No
  Lizzie#10#43#Tan#Yes
  Pesci#10#38#Brindle#No
;run;
```

**a.** View the data table in the **SP4R** library.

VIEWTABLE: Sp4r.Shelter3					
	Name	Age	Weight	Color	Cats
1	Pluto	3	25	Black	No
2	Lizzie	10	43	Tan	Yes
3	Pesci	10	38	Brindle	No