

```
1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73
74      data employees;
75          input lname $ fname $ age job $ gender $;
76          datalines;
```

NOTE: The data set WORK.EMPLOYEES has 13 observations and 5 variables.

NOTE: DATA statement used (Total process time):

```
real time      0.00 seconds
cpu time       0.00 seconds
```

```
90      ;
91      run;
92
93      /* PROC statment to sort by descending age */
94      /* Title, labels, and footnotes are added to report */
95      /* Added the temporary work.neat table to practice working with temporary tables */
96      proc sort data=employees out=work.neat;
97      by descending age;
```

NOTE: There were 13 observations read from the data set WORK.EMPLOYEES.

NOTE: The data set WORK.NEAT has 13 observations and 5 variables.

NOTE: PROCEDURE SORT used (Total process time):

```
real time      0.00 seconds
cpu time       0.00 seconds
```

```
98      proc print data=neat label;
99      var lname fname age job gender;
100     title 'Employees';
101     label lname='Last Name';
102     label fname='First Name';
103     label age='Age';
104     label Job='Job';
105     label Gender='Gender';
106     footnote 'Employee Report';
107     run;
```

NOTE: There were 13 observations read from the data set WORK.NEAT.

NOTE: PROCEDURE PRINT used (Total process time):

```
real time      0.05 seconds
cpu time       0.04 seconds
```

```
108
109      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
122
```