```
1
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73
           /* MOUT data */
74
           data mout;
75
              infile "/folders/myfolders/3HW/mout.csv" dlm=",";
76
              input Student Q1-Q150;
77
           run;
NOTE: The infile "/folders/myfolders/3HW/mout.csv" is:
      Filename=/folders/myfolders/3HW/mout.csv,
      Owner Name=root, Group Name=vboxsf,
      Access Permission=-rwxrwx---,
      Last Modified=10Sep2018:07:01:30,
      File Size (bytes)=15145
NOTE: 50 records were read from the infile "/folders/myfolders/3HW/mout.csv".
      The minimum record length was 301.
      The maximum record length was 302.
NOTE: The data set WORK.MOUT has 50 observations and 151 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.01 seconds
      cpu time
                         0.01 seconds
78
79
           proc print data=mout;
80
           sum Q1-Q150;
81
           run;
NOTE: There were 50 observations read from the data set WORK.MOUT.
NOTE: PROCEDURE PRINT used (Total process time):
      real time
                     3.06 seconds
      cpu time
                          3.05 seconds
82
           /* IOUT data */
83
84
           data iout;
85
              infile "/folders/myfolders/3HW/iout.csv" dlm=",";
86
              input Student Q Score;
87
           run:
NOTE: The infile "/folders/myfolders/3HW/iout.csv" is:
      Filename=/folders/myfolders/3HW/iout.csv,
      Owner Name=root, Group Name=vboxsf,
      Access Permission=-rwxrwx---,
      Last Modified=10Sep2018:07:01:50,
      File Size (bytes)=61350
NOTE: 7500 records were read from the infile "/folders/myfolders/3HW/iout.csv".
      The minimum record length was 5.
      The maximum record length was 8.
NOTE: The data set WORK.IOUT has 7500 observations and 3 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.01 seconds
                         0.02 seconds
      cpu time
88
29
           proc print data=iout;
90
           where Student=63;
91
           sum Score;
```

1 of 2 9/10/18, 7:46 AM

```
92 run;

NOTE: There were 150 observations read from the data set WORK.IOUT.
WHERE Student=63;

NOTE: PROCEDURE PRINT used (Total process time):
real time 0.17 seconds
cpu time 0.16 seconds

93
94
95 OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
108
```

2 of 2