

```
1 ods graphics on;
2 ods noproctitle;
3
4 ods excel file="&outpath/heart.xlsx";
5 title "Distribution of Patient Status";
6 proc freq data=sashelp.heart order=freq;
7     tables DeathCause Chol_Status BP_Status / nocum plots=freqplot;
8 run;
9
10 title "Summary of Measures for Patients";
11 proc means data=sashelp.heart mean;
12     var AgeAtDeath Cholesterol Weight Smoking;
13     class Sex;
14 run;
15 ods excel close;
16
17
18 /* Programming Exercise-2 */
19 ods pdf file="&outpath/truck.pdf" style=journal startpage=no;
20 ods noproctitle;
21 title "Truck Summary";
22 title2 "SASHELP.CARS Table";
23
24
25 proc freq data=sashelp.cars;
26     where Type="Truck";
27     tables Make / nocum;
28 run;
29
30 proc print data=sashelp.cars;
31     where Type="Truck";
32     id Make;
33     var Model MSRP MPG_City MPG_Highway;
34 run;
35 ods pdf close;
36
37 /* Programming Exercise-3 */
38 proc export data=cr.employee_current
39     outfile="&outpath/emp_current.csv" dbms=csv replace;
40 run;
41
42
43
44
45
46
47
48
49
50
51
52
```

53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96