

Below is the output from the print statement for the dataset:

1		Output	Dataset: S	STAT480 Ho	omework 3	3 Problem	1		1
2						17	7:36 Monday,	September 10	, 2018
3									
4		town_	town_			temp_	temp_		
5	Obs	name	number	month	year	low_F	high_F		
6									
7	1	Kane	20	12	2005	12	25		
8	2	Ambler	22	12	2005	8	20		
9	3	Kane	20	1	2006	13	32		
10	4	Oakey	32	12	2005	30	50		
11	5	Oakey	32	1	2006	25	45		
12	6	Ambler	22	1	2006	15	28		

Listing 1: "City Temperature Records"

Next is the output for the descriptor of the dataset that was created:

1	Output Datas	et: STAT48				2				
2			17	:36 Monday,	September 1	0, 2018				
3			n n 1							
4	The CONTENTS Procedure									
5	Data Cat Name	00 IWA70 D1		01	_	C				
6 7		80.HW3_P1		Observation Variables		6 6				
8	J I			Indexes		0				
9	0	/2018 17:3	6.50	Observation		48				
10		/2018 17:3		Deleted Ob	O	0				
11	Protection 03/10	72010 17.3	0.55	Compressed		NO.				
12	Data Set Type			Sorted	_	VO				
13	Label			Jorton	1					
14	Data Representation WINDO	WS 64								
15	1	Unicode	(UTF-8)							
16	0									
17										
18	Engine/	Host Depen	dent Infori	nation						
19										
20	Data Set Page Size	е	65536							
21	Number of Data Se	1								
22	First Data Page		1							
23	Max Obs per Page	1361								
24	Obs in First Data	6								
25	Number of Data Se	t Repairs	0							
26	ExtendObsCounter		YES							
27	Filename	C:\STAT480\hw3_p1.sas7bdat								
28		Release Created			9.0401M5					
29		Host Created			X64_10HOME					
30		Owner Name			DESKTOP-0I3H148\ksali					
31		File Size			128KB					
32	File Size (bytes)		131072							
33 34										
34 35	Alphabetic L	ist of War	iahlas and	Attributos						
36	Aipiiauetic L	ist of val	Tables allu	Attiibutes						
37	# V	ariable	Type	Len						
38	πV	arrable	rype	Len						
39	3 m	onth	Num	8						
40		emp_high_F		8						
41		emp_low_F	Num	8						
42		wn name	Char	8						
43		wn_number		8						
44		ear	Num	8						

Listing 2: "City Temperature Records Descriptor"

Problem 2

The following is the output from printing the rats dataset:

1	Output Dataset: STAT480 Homework 3 Problem 2								
2									
3			rat_						
4	0	bs r	number	dob	disease	death	group		
5									
6		1	1	16924	16975	16980	A		
7		2	2	16922	16979	16987	A		
8		3	3	16924	16977	16983	A		
9		4	4	16928	16989	16997	A		
10	!	5	5	16923	16981	17004	В		
11		6	6	16927	16985	17015	В		
12	,	7	7	11081	16983	17011	В		
13		8	8	16930	16997	17031	В		

Listing 3: "Rats Data"

SAS CODE

```
2 Kyle Salitrik
3 kps168
4 PSU ID: 997543474
5 Sept 14, 2018
7 This program covers Homework 3 for STAT 480.
10 LIBNAME STAT480 'C:\STAT480\';
11
12 /*** PROBLEM 1 ***/
13 DATA STAT480.hw3_p1;
    * Read in using list input;
15
    INPUT town_name $ town_number month year temp_low_F temp_high_F;
16
    DATALINES;
17
    Kane 20 12 2005 12 25
   Ambler 22 12 2005 8 20
18
19
    Kane 20 01 2006 13 32
20
   Oakey 32 12 2005 30 50
21
    Oakey 32 01 2006 25 45
   Ambler 22 01 2006 15 28
22
23
24 RUN;
25
26 PROC PRINT data=STAT480.hw3_p1;
title 'Output Dataset: STAT480 Homework 3 Problem 1';
28 RUN;
29
30 PROC CONTENTS data=STAT480.hw3_p1;
31
     /* Format output to hav a max width of 80 chars and
        be centered */
32
33
     OPTIONS LS=80 CENTER;
34 RUN:
35
36 /*** PROBLEM 2 ***/
37 DATA rats;
    * Read data using formatted input from raw data file;
    INFILE 'C:\STAT480\rats.dat';
40
    INPUT
41
        @1 rat_number 1.
        +2 dob date9.
42
        @13 disease date9.
43
        @23 death mmddyy8.
44
45
        @32 group $1.
46
47 RUN;
48 PROC PRINT data=rats;
     /* Limit output width to 78, page size to 56 lines,
        centers the output and suppresses date from printing*/
      OPTIONS LS=78 PS=56 CENTER NODATE;
      title 'Output Dataset: STAT480 Homework 3 Problem 2';
53 RUN;
```

SAS LOG FILE

```
1 NOTE: Copyright (c) 2016 by SAS Institute Inc., Cary, NC, USA.
2 NOTE: SAS (r) Proprietary Software 9.4 (TSIM5)
3 Licensed to PENNSYLVANIA STATE UNIVERSITY – SFA T&R, Site 70080099.
4 NOTE: This session is executing on the X64_10HOME platform.
5
```

```
6
7
8 NOTE: Updated analytical products:
9
        SAS/STAT 14.3
10
        SAS/ETS 14.3
11
        SAS/IML 14.3
12
        SAS/QC 14.3
13
14
15 NOTE: Additional host information:
16
17 X64 10HOME WIN 10.0.17134 Workstation
18
19 NOTE: SAS initialization used:
20
        real time
                           0.69 seconds
21
        cpu time
                           0.59 seconds
22
23 1
       /*************
24 2
       Kyle Salitrik
25 3
       kps168
26 4
       PSU ID: 997543474
27 5
       Sept 14, 2018
28 6
29 7
       This program covers Homework 3 for STAT 480.
30 8
        *****************
31 9
32 10 LIBNAME STAT480 'C:\STAT480\';
33 NOTE: Libref STAT480 was successfully assigned as follows:
                   V9
34
        Engine:
35
        Physical Name: C:\STAT480
36 11
37 12
       /*** PROBLEM 1 ***/
38 13
      DATA STAT480.hw3_p1;
39 14
           * Read in using list input;
40 15
           INPUT town_name $ town_number month year temp_low_F temp_high_F;
41 16
          DATALINES;
42.
43 NOTE: Data file STAT480.HW3_P1.DATA is in a format that is native to another host, or
       the file
        encoding does not match the session encoding. Cross Environment Data Access
44
       will be used, which
        might require additional CPU resources and might reduce performance.
45
46 NOTE: The data set STAT480.HW3_P1 has 6 observations and 6 variables.
47 NOTE: DATA statement used (Total process time):
                            0.02 seconds
48
        real time
49
        cpu time
                            0.03 seconds
50
51
52 23
53 24
      RUN;
54 25
55 26
      PROC PRINT data=STAT480.hw3_p1;
56 NOTE: Data file STAT480.HW3_P1.DATA is in a format that is native to another host, or
       the file
        encoding does not match the session encoding. Cross Environment Data Access
57
       will be used, which
        might require additional CPU resources and might reduce performance.
59 27
            title 'Output Dataset: STAT480 Homework 3 Problem 1';
60 28
       RUN;
61
62 NOTE: There were 6 observations read from the data set STAT480.HW3_P1.
63 NOTE: PROCEDURE PRINT used (Total process time):
64
        real time
                        0.02 seconds
65
        cpu time
                            0.01 seconds
66
67
```

```
68 29
        PROC CONTENTS data=STAT480.hw3 p1;
 70 NOTE: Data file STAT480.HW3 P1.DATA is in a format that is native to another host, or
         the file
          encoding does not match the session encoding. Cross Environment Data Access
 71
        will be used, which
          might require additional CPU resources and might reduce performance.
 72
73 31
             /* Format output to hav a max width of 80 chars and
 74 32
                be centered */
 75 33
             OPTIONS LS=80 CENTER:
 76 34
        RUN:
 77
 78 NOTE: PROCEDURE CONTENTS used (Total process time):
 79
          real time
                              0.02 seconds
 80
          cpu time
                              0.00 seconds
81
82
83 35
         /*** PROBLEM 2 ***/
84 36
85 37
        DATA rats;
86 38
            * Read data using formatted input from raw data file;
 87 39
             INFILE 'C:\STAT480\rats.dat';
 88 40
             INPUT
 89 41
                 @1 rat_number 1.
 90 42
                 +2 dob date9.
 91 43
                 @13 disease date9.
 92 44
                 @23 death mmddyy8.
93 45
                 @32 group $1.
94 46
95 47
        RUN:
96
97 NOTE: The infile 'C:\STAT480\rats.dat' is:
          Filename=C:\STAT480\rats.dat,
98
          RECFM=V, LRECL=32767, File Size (bytes)=270,
100
          Last Modified=10Sep2018:16:46:45,
101
          Create Time=10Sep2018:16:46:44
102
103 NOTE: 8 records were read from the infile 'C:\STAT480\rats.dat'.
104
          The minimum record length was 32.
105
          The maximum record length was 32.
106 NOTE: The data set WORK.RATS has 8 observations and 5 variables.
107 NOTE: DATA statement used (Total process time):
108
          real time
                              0.02 seconds
                              0.01 seconds
109
          cpu time
110
111
112 48
        PROC PRINT data=rats;
113 49
             /* Limit output width to 78, page size to 56 lines,
114 50
                centers the output and suppresses date from printing*/
115 51
             OPTIONS LS=78 PS=56 CENTER NODATE;
116 52
             title 'Output Dataset: STAT480 Homework 3 Problem 2';
117 53
        RUN:
118
119 NOTE: There were 8 observations read from the data set WORK.RATS.
120 NOTE: PROCEDURE PRINT used (Total process time):
          real time
                              0.01 seconds
122
          cpu time
                              0.00 seconds
```