Program Summary - 9hw.sas

Execution Environment

Author: sasdemo

File: /folders/myfolders/9hw/9hw.sas

SAS Platform: Linux LIN X64 2.6.32-696.20.1.el6.x86_64

SAS Host: LOCALHOST SAS Version: 9.04.01M5P09132017

SAS Locale: en_US

Submission Time: 9/28/2018, 6:38:44 PM

Browser Host: 10.0.2.2

User Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.13; rv:62.0) Gecko/20100101 Firefox/62.0

Application Server: LOCALHOST.LOCALDOMAIN

Code: 9hw.sas

```
/* employees data */
data employees;
    input lname $ fname $ age job $ gender $ group $ state $10.;
    datalines:
Smith Al 55 Man M 1 Texas
Jones Ted 38 SR2 M 2 Vermont
Hall Kim 22 SR1 M 2 Vermont
Jones Kim 19 Sec F 1 Maryland
Clark Guy 31 SR1 M 2 Maryland
Grant Herbert 51 Jan M 3 Texas
Schmidt Henry 62 Mec M 4 Washington
Allen Joe 45 Man M 1 Vermont
Call Steve 43 SR2 M 2 Maryland
McCall Mac 26 Sec F 1 Texas
Sue Joe 25 Mec F 4 Texas
Murphy Cori 21 SR1 F 2 Washington
Love Sue 27 SR2 F 2 Washington
run:
/* making employees1 data */
data employees1;
    set employees;
    length boss $ 6;
    if group=1 then
    boss='john';
    else if group=2 then
    boss='carl';
    else if group=3 then
    boss='harold';
    else if group=4 then
    boss='jacob';
    if state='Texas' then
    localcode=11;
    else if state='Vermont' then
    localcode=22;
    else if state='Washington' then
    localcode=33;
    else if state='Maryland' then
    localcode=44;
run:
/* performing first set of tasks */
data employees1;
    set employees1;
    s="nos";
    b1=upcase(compress(boss||s));
    b2=translate(b1, 'NOS',
run:
/* employees_sales data */
data employees sales;
   input lname $ fname $ month $ sales;
   datalines;
Jones Ted Jan 28500
Jones Ted Feb 31200
Jones Ted Mar 14500
Jones Ted Apr 23000
Jones Ted May 42670
Jones Ted Jun 52000
Jones Ted Jul 1200
Jones Ted Aug 13000
```

1 of 7 9/28/18, 6:40 PM

Log: 9hw.sas

```
Warnings (1)
Notes (41)
              OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK:
 NOTE: ODS statements in the SAS Studio environment may disable some output features.
 74
              /* employees data */
 75
              data employees;
 76
77
              input lname $ fname $ age job $ gender $ group $ state $10.;
              datalines:
NOTE: The data set WORK.EMPLOYEES has 13 observations and 7 variables. NOTE: DATA statement used (Total process time): real time 0.00 seconds
        cpu time
                               0.01 seconds
91
92
              run;
 94
95
              /* making employees1 data */
              data employees1;
              set employees;
             length boss $ 6;
if group=1 then
boss='john';
else if group=2 then
boss='carl';
 97
 98
 100
 101
 102
              else if group=3 then
 103
              boss='harold':
              else if group=4 then
boss='jacob';
if state='Texas' then
 104
 105
 106
 107
              localcode=11;
 108
              else if state='Vermont' then
 109
              localcode=22:
              else if state='Washington' then
 110
 111
              localcode=33;
              else if state='Maryland' then
 112
              localcode=44;
 113
 114
              run;
 NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).
                 100:10
                            102:10
                                       104:10
 NOTE: There were 13 observations read from the data set WORK.EMPLOYEES.
NOTE: The data set WORK.EMPLOYEES1 has 13 observations and 9 variables.
 NOTE: DATA statement used (Total process time): real time 0.00 seconds
                               0.00 seconds
0.00 seconds
              /* performing first set of tasks */
 116
              data employees1;
 117
              set employees1;
s="nos";
 119
              s="nos";
bl=upcase(compress(boss||s));
'^-translate(bl, 'NOS', 'SON');
 120
 121
 122
              run;
 NOTE: There were 13 observations read from the data set WORK.EMPLOYEES1.
 NOTE: DATA statement used (Total process time):
real time
0.01 seconds
        cpu time
                               0.02 seconds
 123
 124
              /* employees_sales data */
 125
              data employees_sales;
                 input lname $ fname $ month $ sales;
 126
                 datalines;
 cpu time
                               0.00 seconds
 184
 185
              /* both proc sort steps to then be merged by */
 186
 187
              proc sort data=employees1;
 NOTE: There were 13 observations read from the data set WORK.EMPLOYEES1.
```

3 of 7 9/28/18, 6:40 PM

```
NOTE: The data set WORK.EMPLOYEES1 has 13 observations and 12 variables.
NOTE: PROCEDURE SORT used (Total process time): real time 0.00 seconds
                               0.00 seconds
       cpu time
189
             proc sort data=employees_sales;
190
             by lname fname;
191
192
             /* perform the merge on both sorted vars */
NOTE: There were 56 observations read from the data set WORK.EMPLOYEES SALES.
NOTE: The data set WORK.EMPLOYEES_SALES has 56 observations and 4 variables.
NOTE: PROCEDURE SORT used (Total process time): real time 0.01 seconds
                               0.02 seconds
193
             data salesmerged;
             merge employees1 employees_sales;
by lname fname;
194
196
             /* perform the proc means */
197
NOTE: There were 13 observations read from the data set WORK.EMPLOYEES1.
NOTE: There were 56 observations read from the data set WORK.EMPLOYEES_SALES.
NOTE: The data set WORK.SALESMERGED has 63 observations and 14 variables.
NOTE: DATA statement used (Total process time):
                               0.00 seconds
0.00 seconds
       real time
             proc means data=salesmerged (drop=age gender group state boss localcode s b1 b2 month) sum nonobs noprint nway;
198
199
             class lname fname;
200
             var sales:
             id job;
201
             where job contains("SR");
output out=salessum (drop=_TYPE_ _FREQ_)
202
203
204
             sum=totalsales;
205
             run;
NOTE: There were 56 observations read from the data set WORK.SALESMERGED.
WHERE job contains 'SR'; NOTE: The data set WORK.SALESSUM has 6 observations and 4 variables.
NOTE: PROCEDURE MEANS used (Total process time):
                               0.02 seconds
0.02 seconds
       real time
       cpu time
206
207
             /* data step to get correct format */
208
             data salessum;
209
             set salessum;
210
             totalsales_format=put(totalsales, dollar10.);
211
             put totalsales format=;
212
             drop totalsales;
213
             /* print data sets */
214
totalsales_format=$55,943
totalsales format=$369,671
totalsales format=$237,590
totalsales_format=$331,431
totalsales format=$96,100
totalsales_format=$87,613
NOTE: There were 6 observations read from the data set WORK.SALESSUM. NOTE: The data set WORK.SALESSUM has 6 observations and 4 variables.
NOTE: DATA statement used (Total process time):
       real time
                               0.01 seconds
       cpu time
                               0.00 seconds
215
             proc print data=employees1 noobs;
NOTE: There were 13 observations read from the data set WORK.EMPLOYEES1.
NOTE: PROCEDURE PRINT used (Total process time):
       real time
                               0.09 seconds
       cpu time
                               0.10 seconds
216
             proc print data=salesmerged noobs;
cpu time
                               0.26 seconds
217
             proc print data=salessum label noobs;
             label lname='Last Name';
label fname='First Name';
218
219
220
             label job="Position";
             label totalsales_format="Total Sales";
221
/* perform ods actions */
224 ods pdf file="/folders/myfolders/9hw/ods9hw.pdf";
NOTE: Writing ODS PDF output to DISK destination "/folders/myfolders/9hw/ods9hw.pdf", printer "PDF".
NOTE: There were 6 observations read from the data set WORK.SALESSUM.
NOTE: PROCEDURE PRINT used (Total process time):
```

9/28/18, 6:40 PM

```
real time
                            0.13 seconds
      {\tt cpu\ time}
                            0.12 seconds
225
            proc print data=employees1 noobs;
226
            proc print data=salesmerged noobs;
NOTE: There were 63 observations read from the data set WORK.SALESMERGED.
NOTE: PROCEDURE PRINT used (Total process time):
real time 0.33 seconds
cpu time 0.33 seconds
            proc print data=salessum label noobs;
228
229
            label lname='Last Name';
label fname='First Name';
label job="Position";
230
231
            label totalsales_format="Total Sales";
ods_all_close;
NOTE: ODS PDF(WEB) printed 7 pages to /tmp/SAS_workF3E700000971_localhost.localdomain/#LN00779.
NOTE: ODS PDF printed 4 pages to /folders/myfolders/9hw/ods9hw.pdf.
233
234
235
236
            OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
WARNING: No output destinations active.
249
```

Results: 9hw.sas

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2
Allen	Joe	45	Man	М	1	Vermont	john	22	nos	JOHNNOS	JOHSSON
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON
Grant	Herbert	51	Jan	М	3	Texas	harold	11	nos	HAROLDNOS	HAROLDSON
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON
Jones	Kim	19	Sec	F	1	Maryland	john	44	nos	JOHNNOS	JOHSSON
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON
McCall	Mac	26	Sec	F	1	Texas	john	11	nos	JOHNNOS	JOHSSON
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON
Schmidt	Henry	62	Mec	М	4	Washington	jacob	33	nos	JACOBNOS	JACOBSON
Smith	Al	55	Man	М	1	Texas	john	11	nos	JOHNNOS	JOHSSON
Sue	Joe	25	Mec	F	4	Texas	jacob	11	nos	JACOBNOS	JACOBSON

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2	month	sales
Allen	Joe	45	Man	M	1	Vermont	john	22	nos	JOHNNOS	JOHSSON		
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jan	12090
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Feb	10901
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Mar	9080
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Apr	8541
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	May	7521
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jun	5300
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jul	2510
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jan	32101
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Feb	43001
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Mar	29050
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Apr	25010
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	May	22999
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jun	20500
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jul	21100
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Aug	23400
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Sep	27890
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Oct	31090
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Nov	52300
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Dec	41230
Grant	Herbert	51	Jan	М	3	Texas	harold	11	nos	HAROLDNOS	HAROLDSON		
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jan	12500
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Feb	13400
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Mar	17800
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Apr	21200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	May	23900
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jun	24100

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2	month	sales
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jul	25200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Aug	23950
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Sep	22200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Oct	21090
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Nov	18040
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Dec	14210
Jones	Kim	19	Sec	F	1	Maryland	john	44	nos	JOHNNOS	JOHSSON		
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jan	28500
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Feb	31200
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Mar	14500
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Apr	23000
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	May	42670
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jun	52000
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jul	1200
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Aug	13000
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Sep	19500
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Oct	18430
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Nov	19230
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Dec	68201
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Jun	4800
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Jul	6900
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Aug	9500
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Sep	13420
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Oct	17890
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Nov	21090
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Dec	22500
McCall	Mac	26	Sec	F	1	Texas	john	11	nos	JOHNNOS	JOHSSON		
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Jul	5700
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Aug	6900
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Sep	10200
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Oct	12050
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Nov	26800
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Dec	25963
Schmidt	Henry	62	Mec	М	4	Washington	jacob	33	nos	JACOBNOS	JACOBSON		
Smith	Al	55	Man	М	1	Texas	john	11	nos	JOHNNOS	JOHSSON		
Sue	Joe	25	Mec	F	4	Texas	iacob	11	nos	JACOBNOS	JACOBSON		

Last Name	First Name	Position	Total Sales
Call	Steve	SR2	\$55,943
Clark	Guy	SR1	\$369,671
Hall	Kim	SR1	\$237,590
Jones	Ted	SR2	\$331,431
Love	Sue	SR2	\$96,100
Murphy	Cori	SR1	\$87,613

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2
Allen	Joe	45	Man	М	1	Vermont	john	22	nos	JOHNNOS	JOHSSON
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON
Grant	Herbert	51	Jan	М	3	Texas	harold	11	nos	HAROLDNOS	HAROLDSON
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON
Jones	Kim	19	Sec	F	1	Maryland	john	44	nos	JOHNNOS	JOHSSON
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON
McCall	Mac	26	Sec	F	1	Texas	john	11	nos	JOHNNOS	JOHSSON
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON
Schmidt	Henry	62	Mec	М	4	Washington	jacob	33	nos	JACOBNOS	JACOBSON
Smith	Al	55	Man	М	1	Texas	john	11	nos	JOHNNOS	JOHSSON
Sue	Joe	25	Mec	F	4	Texas	jacob	11	nos	JACOBNOS	JACOBSON

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2	month	sales
Allen	Joe	45	Man	М	1	Vermont	john	22	nos	JOHNNOS	JOHSSON		
Call	Steve	43	SR2	M	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jan	12090
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Feb	10901
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Mar	9080
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Apr	8541
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	May	7521
Call	Steve	43	SR2	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jun	5300

Iname	fname	age	job	gender	group	state	boss	localcode	s	b1	b2	month	sales
Call	Steve	43	SR2	M	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jul	2510
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jan	32101
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Feb	43001
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Mar	29050
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Apr	25010
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	May	22999
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jun	20500
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Jul	21100
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Aug	23400
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Sep	27890
Clark	Guy	31	SR1	м	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Oct	31090
Clark	Guy	31	SR1	м	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Nov	52300
Clark	Guy	31	SR1	М	2	Maryland	carl	44	nos	CARLNOS	CARLSON	Dec	41230
Grant	Herbert	51	Jan	M	3	Texas	harold	11	nos	HAROLDNOS	HAROLDSON	- 500	11200
Hall	Kim				2	Vermont				CARLNOS	CARLSON	lon	12500
		22	SR1	M			carl .	22	nos			Jan	12500
Hall	Kim	22	SR1	M	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Feb	13400
Hall	Kim	22	SR1	M	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Mar	17800
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Apr	21200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	May	23900
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jun	24100
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jul	25200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Aug	23950
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Sep	22200
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Oct	21090
Hall	Kim	22	SR1	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Nov	18040
Hall	Kim	22	SR1	M	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Dec	14210
Jones	Kim	19	Sec	F	1	Maryland	john	44	nos	JOHNNOS	JOHSSON		
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jan	28500
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Feb	31200
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Mar	14500
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Apr	23000
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	May	42670
Jones	Ted	38	SR2	м	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jun	52000
Jones	Ted	38	SR2	M	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Jul	1200
Jones	Ted	38	SR2	М	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Aug	13000
	Ted	38		M	2				nos	CARLNOS			
Jones			SR2			Vermont	carl	22			CARLSON	Sep	19500
Jones	Ted	38	SR2	M	2	Vermont	carl .	22	nos	CARLNOS	CARLSON	Oct	18430
Jones	Ted	38	SR2	M	2	Vermont	carl .	22	nos	CARLNOS	CARLSON	Nov	19230
Jones .	Ted	38	SR2	M _	2	Vermont	carl	22	nos	CARLNOS	CARLSON	Dec .	68201
Love	Sue	27	SR2	F	2	Washington	carl .	33	nos	CARLNOS	CARLSON	Jun	4800
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Jul	6900
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Aug	9500
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Sep	13420
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Oct	17890
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Nov	21090
Love	Sue	27	SR2	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Dec	22500
McCall	Mac	26	Sec	F	1	Texas	john	11	nos	JOHNNOS	JOHSSON		
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Jul	5700
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Aug	6900
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Sep	10200
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Oct	12050
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Nov	26800
Murphy	Cori	21	SR1	F	2	Washington	carl	33	nos	CARLNOS	CARLSON	Dec	25963
Schmidt	Henry	62	Mec	м	4	Washington	jacob	33	nos	JACOBNOS	JACOBSON	200	20000
Smith	Al	55	Man	M	1	Texas	-	11					
O		35	Man		<u> </u>	T	john	11	nos	JOHNNOS	JOHSSON		<u> </u>