

4-3장

```
DATA club2;
  INPUT indo name & $18. team $ stwgt endwgt;
  CARDS;
1023 david shaw   red 189 165
1049 amelia serrano  yellow 145 124
;
RUN;

PROC PRINT DATA=club2;
RUN;
```

OBS	indo	name	team	stwgt	endwgt
1	1023	david shaw	red	189	165
2	1049	amelia serrano	yellow	145	124

```
DATA discounts;
  INFILE "e:\data\sales.txt";
  INPUT @1 cust_type 4. @5 offe_dt mmdyy8. @14 item_gp $ 8. @22 discount percent3.;
RUN;

PROC PRINT DATA=discounts;
RUN;
```

OBS	cust_type	offe_dt	item_gp	discount
1	1014	17502	Outdoors	0.15
2	2020	17446	Golf	0.07
3	1030	17431	Shoes	0.10
4	1030	17431	Clothes	0.10
5	2020	17355	Clothes	0.15

```

DATA subset3;
  INFILE "e:\data\sales.txt" DLM=' ';
  input x1 f_n $ l_n $ gender $ salary j_t $ country $
        birth_date:date. hire_date:mmddyy. /*:은 공백이 나올때 까지 읽는다.*/
RUN;
PROC PRINT DATA=subset3;
RUN;

```

OBS	x1	f_n	l_n	gender	salary	j_t	country	birth_date	hire_date
1	120102	Tom	Zhou	M	108255	Sales Ma	AU	3510	10744
2	120103	Wilson	Dawes	M	87975	Sales Ma	AU	-3996	5114
3	120121	Irenie	Elvish	F	26600	Sales Re	AU	-5630	5114
4	120122	Christin	Ngan	F	27475	Sales Re	AU	-1984	6756
5	120123	Kimiko	Hotstone	F	26190	Sales Re	AU	1732	9405
6	120124	Lucian	Daymond	M	26480	Sales Re	AU	-233	6999