```
/* 1장 연습문제 */
/* 1-1 */
data energy;
infile "C:\Users\CBNU\Desktop\SAS 1장\energy.txt";
input Re De St $ Ty Ex @@;
proc print data=energy;
run:
/* 1-2 */
libname k "C:\Users\CBNU\Desktop\SAS 1장";
data k.energy;
infile "C:\Users\CBNU\Desktop\SAS 1장\energy.txt";
input Re De St $ Ty Ex @@;
proc print data=k.energy;
run;
/* 1-3 */
/* 파일로 불러오기 */
/* 2-1 */
data Sales;
infile "C:\Users\CBNU\Desktop\SAS 1장\Sales.txt";
input Re $ Ci $ Po Pr $ Sa $ Un Ne @@;
proc print data=Sales;
run;
/* 2-2 */
libname ex "C:\Users\CBNU\Desktop\SAS 1장";
data ex.Sales;
infile "C:\Users\CBNU\Desktop\SAS 1장\Sales.txt";
input Re $ Ci $ Po Pr $ Sa $ Un Ne @@;
proc print data=ex.Sales;
run;
```