

```
/* SUJET A */

/* EXERCICE 01 */
DATA villes;
  INFILE '/folders/myfolders/sas-controle-01-a-17-18-01.txt';
  INPUT @'ville :' ville :$10. @'température :' temperature :eurox.;
RUN;

/* EXERCICE 02 */
DATA presidents;
  RETAIN nom prenom date;
  INFILE '/folders/myfolders/sas-controle-01-a-17-18-02.txt';
  INPUT cle @;
  IF cle=0 THEN INPUT nom $;
  ELSE DO;
    INPUT prenom $ date;
  OUTPUT;
  END;
RUN;

/* EXERCICE 3 */
DATA articles;
  INFILE '/folders/myfolders/liste-articles.txt' DLM='<';
  INPUT @'>' ref :$130. ;
RUN;

/* SUJET B */
/* EXERCICE 1 */
DATA temperatures;
  INFILE '/folders/myfolders/sas-controle-01-a-17-18-03.txt';
  INPUT nom $ 1-11 temperature;
;RUN;

/* EXERCICE 2 */
DATA physique;
  RETAIN nom prenom date;
  INFILE '/folders/myfolders/sas-controle-01-a-17-18-04.txt';
  INPUT cle @;
  IF cle=0 THEN INPUT nom $;
  ELSE DO;
    INPUT prenom $ date;
  OUTPUT;
  END;
RUN;

/* EXERCICE 3 */
DATA dates;
  INFILE '/folders/myfolders/sas-controle-01-a-17-18-05.txt';
  INPUT col1 :ddmmyy10. col2 :mmddy10. col3 :yymmdd10. col4 anydtdte. col5 :date9. col6 :monyy7. col7 :monyy7. col8 :julian. ;
RUN;
```