DATA Distance;

Meter = 100;

Data Step

Kilometers = Meter \* 1000;

RUN;

PROC PRINT data=Distance;

Proc Step

RUN;

```

```sas

data MyDataset; /\* Data step begins \*/

input Name $ Age Height Weight; /\* Define variables \*/

datalines; /\* Data follows \*/

Sam 23 165 58

Michel 31 150 50

Tommy 22 170 68

;

run; /\* End of data step \*/

```

```sas

DATA output (DROP=variables(s) | KEEP=variables(s));

SET SAS-dataset ;

RUN;

```