```
options autocorrect;
data mydata;
input name $ 1-8 Score1 12-14 Score2 16-19 Score3 21-24 Score4 26-28 Score5 30-31 final 33-35;
datalines;
        11.25 9.75 10
Gamma1
                        10 10 90
        9.5 7.5 8
Delta1
                        10 10 95
                   9.75 3.5 10 100
Epsilon1 11.5 10
                   9.5 9 10 100
Theta1
        12.5 10
run;
proc print data=mydata;
   var name Score3 final;
run;
options autocorrect;
data mydata;
input name $ 1-8 39-44 Score1 12-14 48-51 Score2 16-19 54-56 Score3 21-24 59-61 Score4 26-28 64-65 Score5 30-31 68-69 final 33-35 71-73;
datalines;
"Gamma1 11.25 9.75 10 10 10 90" "Delta1
                                               9.5
                                                     7.5 8
                                                               10 10 95"
                                               12.5 10
"Epsilon1 11.5 10 9.75 3.5 10 100" "Theta1
                                                          9.5 9
;
run;
proc print data=mydata;
   var name Score3 final;
run;
options autocorrect;
data sportsdata;
input name $ 1-14 from $ 16-26 to $ 28-37 pounds million 39-43;
datalines;
Benjamin Mendy Monaco
                          Man City
                                     52.0
Alvaro Morata Real Madrid Chelsea
                                     58.0
Romelu Lukaku Everton
                          Man United 75.0
Neymar
              Barcelona
                          PSG
                                     199.8
proc print data=sportsdata;
run;
```