```
data sasdata.ds;
set "\\Client\C$\names_and_more.sas7bdat";
Name = compbl(Name);
Phone = compress(Phone,"",'p');
test = compress(Height,'','kd');
Feet = input(scan(test,1,''),8.);
Inches = input(scan(test,2,''),?? 8.);
FtToIn = 12*Feet;
test2 = compress(Mixed,'','kd');
first = input(scan(test2,1,''),8.);
second = input(scan(test2,2,''),8.);
third = substr(second,1,11);
fourth = substr(second, 12, 12);
fifth = third/fourth;
array change _numeric_;
        do over change;
                if change=. then change=0;
        end;
HtInches = FtToIn + Inches;
Price = first + fifth;
format Price 8.3;
run;
proc print data=sasdata.ds;
var Name Phone HtInches Price;
run;
```