FILENAME corn "/folders/myfolders/sasuser.v94/corn.txt";  
DATA corn;  
INFILE corn;  
INPUT year $ 0-4 yeild $ 10-16 rain $ 20-25;  
RUN;  
  
DATA corn2;  
 SET corn;  
 if yeild<32 then catyield = "poor";

if yeild>=32 then catyield = "good";

DATA corn3;  
 SET corn2;  
 if rain<=9.7 then catrain = "drought";  
 if 9.7<rain<=12 then catrain = "normal";  
 if rain>12 then catrain = "wet";  
  
PROC FREQ DATA=corn3;  
TABLES catyield\*catrain;  
RUN;