```
%web_drop_table(WORK.IMPORT);
FILENAME REFFILE '/folders/myfolders/hospital/Payment and value of care - Hospital.csv';
*Import dataset;
PROC IMPORT DATAFILE=REFFILE
    DBMS=CSV
    OUT=WORK.hospital;
    GETNAMES=YES;
RUN;
*check data info;
PROC CONTENTS DATA=WORK.hospital;
RUN;
%web_open_table(WORK.hospital);
*view dataset:
PROC PRINT data=hospital (obs=10);
*select AR located dataset and heart attack patients;
DATA ar_heart_attacks;
    SET hospital:
    IF State='AR' AND Payment Measure Name='Payment for heart attack patients';
RUN:
*sort dataset by Payment column;
PROC SORT data=ar_heart_attacks;
    BY Payment;
RUN;
*choose top 5 lowest payment entries;
PROC SQL outobs=5;
   title 'Top 5 Most Cost-Effective Providers in the State of Arkansas for Heart Attack Patients';
   select Facility Name, Payment
      from ar heart attacks
      order by Payment;
```