```
Title "3h";
Title2 "Member Customers commonly return or dock bikes";
/* To enable coloring theme for evening, morning and afternoon */
proc format;
    value $ EndingTimes "Evening"="RED" "Morning"="BLUE" "Afternoon"="SNOW";
run;
/* To eliminate duplicate records and have a new dataset accordingly */
proc sort data=work.citibike;
    by member casual;
    where (member casual='member');
    /* To find the frequency of the Enddate where member casual = member */
proc freq data=work.citibike order=freq;
    tables EndDate / out=EndDate plots=freqplot(twoway=stacked orient=horizontal);
    by member casual;
    where (member casual='member');
run;
Title "3h";
/* To find the frequency of the Endtimes where member casual = member */
title2 'Frequency for ending times';
proc freq data=work.citibike order=freq;
    tables EndTimes / out=EndTimes plots=freqplot(twoway=stacked
        orient=horizontal);
    by member casual;
    where (member casual='member');
run;
proc sgplot data=work.citibike;
    histogram EndDate;
    density EndDate;
run;
```