```
data yr2005;
input name$ Sales;
datalines;
Greg 10
John 15
Lisa 50
<mark>Mark 20</mark>
run;
data yr2006;
input name$ Sales;
datalines;
Greg 15
John 35
Lisa 45
<mark>Mark 34</mark>
run;
data yr2007;
input name$ Sales;
datalines;
Greg 67
John 34
Lisa 45
Mark 23
run;
data yr2008;
input name$ Sales;
datalines;
Greg 54
John 32
Lisa 46
Mark 57
run;
data yr2009;
input name$ Sales;
datalines;
Greg 77
John 45
Lisa 78
<mark>Mark 87</mark>
run;
data yr2010;
input name$ Sales;
datalines;
Greg 99
John 87
Lisa 98
```

```
Mark 104
run;

options mprint mlogic;
%macro average;

%do i= 2005 %to 2010;

proc means data=yr&i;
var sales;
title "Average sales from &i";
run;
%end;
%mend;
%average
```