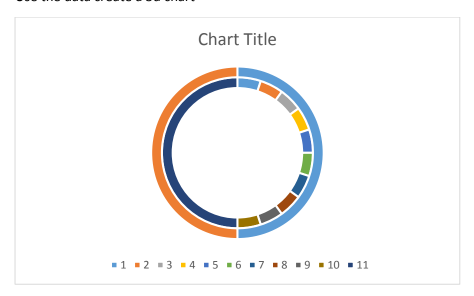
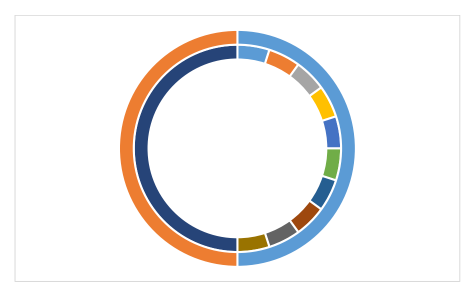
## Type the series

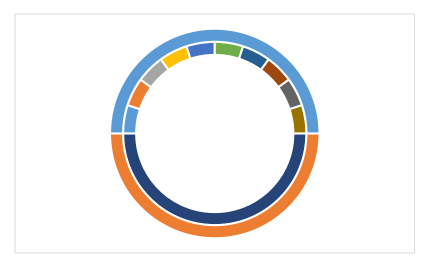
Inner Series	Outer Series
1	10
1	10
1	
1	
1	
1	
1	
1	
1	
1	
10	

Use the data create a 3d chart

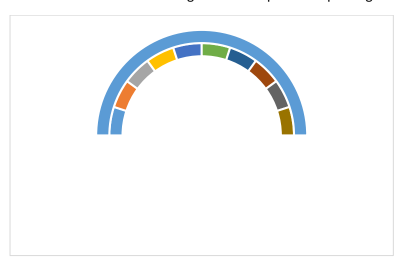


And remove chart title with number

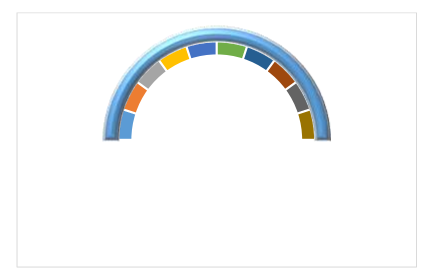




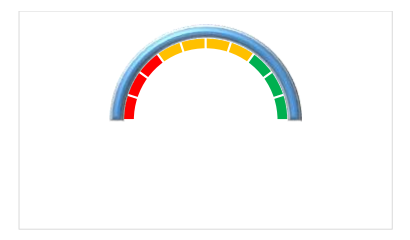
Double click on the chart and go to series option and put angle of first slice  $270^{\scriptsize 0}$ 



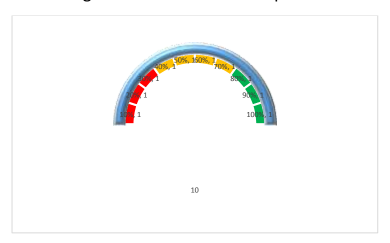
select linear and outer boarder of chart and go to format and fill "no fill"



Select upper layer Go to format and effect=> 3d effect and choose  $1^{st}$  3d effect and change 13 pt both



And change the cell colour use shape fill

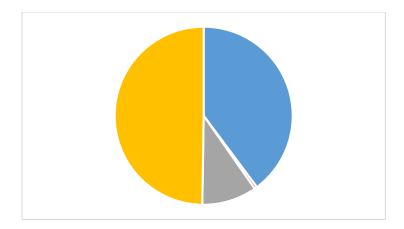


Select the range go to data label =>more option =>label option=un select show leader line nad select value from cell

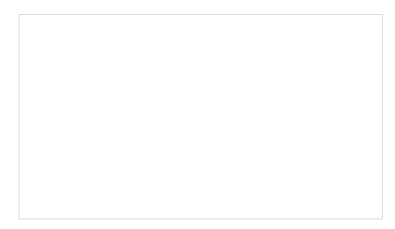
## Colour outline no fill

Performance	50%
Performance1	50%
Niddle	1%
Chart Slice1	50.0%
Bottom Slice1	100%

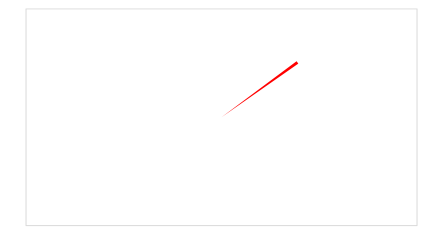
Create data Performance for pie chart



## And remove the chart title



## Colour fill no fill



Click boarder of pie chart and select solide boarder