

## REQUIREMENT SPECIFICATION SHOP STATISTICS

This module is part of the statistics module under sales management. It is aimed at displaying summarized reports graphically. Graphical reports help for easy understand and saves a lot of time for the user.

### FUNCTIONAL REQUIREMENT

- The first functional requirement of these module will be to be to display general statistics about all the present shops in the.
- The module will display a table with all the present shops sorted according to the income generated.

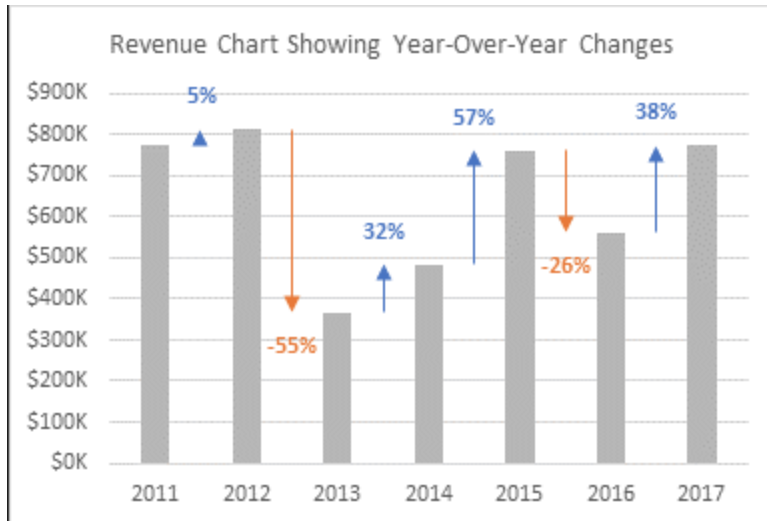
Key Store Revenues						
Name	Total sales	Discount	Net sales	COGS	Gross profit	Gross margin
Store 1	\$31,067	\$1,510	\$31,854	\$9,587	\$21,450	65.87%
Store 2	\$35,424	\$3,520	\$32,956	\$16,568	\$16,584	65.62%
Store 3	\$36,840	\$3,785	\$33,256	\$17,985	\$16,854	52.18%
Store 4	\$35,085	\$2,667	\$33,875	\$13,632	\$21,500	56.48%
Store 5	\$21,780	\$1,549	\$21,054	\$7,560	\$13,789	66.52%
Store 6	\$24,523	\$1,584	\$23,687	\$9,500	\$14,324	58.35%

- It will provide the percentage of income contribution to the mall income. This percentages will be used to create a pi chart showing the percentage composition.

### % of Total Revenue



- It should give average daily, monthly income generated by each shop
- On the click on each shop to gets its personal statistics, it should display a data for a bar chart illustrating revenue of that shop under a particular time frame, in intervals.



- It will also give's global sales and daily average sales

Global Sales \$291,987	Daily average sales \$45
---------------------------	-----------------------------

## INTERFACE

