

# Proposal Project Idea Team-02

of CSE-122 (Computer Programming 2 Lab)

❖ Mr. X owns a comic shop named **SAS Comic Shop**. He has comics of 5 categories in his shop. He sells "N" comics from each category daily and he calculate the total number of sold comics, total profit of the day, rest comics of the day. He is week in mathematics and asked you for help him such a program that will help him calculate daily details of his shop.

#### Submitted to-

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## SAS Comic Shop Per Days Selling details:

### Daily Count:

Input	Output	
Category A:		
Total Comics Collection: 10		
Per Unit Price: 5\$ Total Sold Comics: 4		
Total Sold Price: 28\$		
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Category B:		
Total Comics Collection: 15		
Per Unit Price: 4\$		
Total Sold Comics: 7 Total Sold Price: 32\$		
Total Sold Flice. 324	Daily Final Standing:	
Category C:	Day 1 Total Comics: 58	
Total Comics Collection: 8	Total Sold Comics: 23 Total Sold Price: 101\$	
Per Unit Price: 6\$	Buying Price: 90\$	
Total Sold Comics: 2	Total Profit: 101\$ - 90\$ = 11\$	
Total Sold Price: 13\$	Rest Comics: $58 - 23 = 35$	
Category D:		
Total Comics Collection: 20		
Per Unit Price: 3\$		
Total Sold Comics: 10		
Total Sold Price: 28\$		
Category E:		
Total Comics Collection: 5		
Per Unit Price: 10\$		
Total Sold Comics: 0		
Total Sold Price: 0\$		