



## Objectives:

Working with the IF Statement.

	A	В	C	D	E	E	G
1	ITEM NO.	NO. OF	ITEM PRICE	TAX	TOTAL PRICE BEFORE TAX	TOTAL PRICE AFTER TAX	RATE
2	100	115	30				
3	101	256	12				
4		49	56				
5		23	150				
5		840	5				
7		200	56				
8		294	300				
9		4	90				
0							
1	Count of items		?				
2	Average of tax		?				
3	Min ITEM PRICE		?				
4	Max ITEM PRICE		?		1 0		

## For the above table find the following:

- 1. TAX (If ITEM PRICE is less than 100, TAX is 50, otherwise it should be 100).
- 2. TOTAL PRICE BEFORE TAX = NO. OF ITEMS \* ITEM PRICE.
- 3. TOTAL PRICE AFTER TAX = TOTAL PRICE BEFORE TAX + TAX.
- RATE (If TOTAL PRICE AFTER TAX > 3500 then the rate is "HIGH", otherwise it is REASONABLE.
- 5. Find Count of Items, Average of Taxes, Min Item PRICE and Max Item PRICE.
- 6. Save file as Exercise 4.