SALESMAN	JAN	FEB	MAR	APR	MAY	JUN	TOTAL SALE
ANU	70	80	75	60	72	55	412
BABU	30) 48	35	45	25	37	220
CHANDRU	65	5 54	49	54	35	65	322
DAVID	85	71	68	77	88	73	462
EINSTEIN	55	5 25	45	50	53	30	258
FAROOK	35	45	15	45	45	25	210
GOWTHAM	75	66	59	65	56	30	351
HARSHITH	29	35	49	48	35	55	247
INIYAN	35	35	50	59	67	73	319
JOHN	77	7 85	77	68	56	25	388
MONTHLY SALES	556	5 544	522	571	532	468	
							3189
Concatenate	7080	8075	7560	6072	7255	55412	
Len	3	3	3	3	3	3	
Sumif	427	356	279	383	392	321	
Averageif	71.16667	7 75.5	73.33333	70	75.66667	70.33333	
Countif	3	3	2	1	2	2	
Counta	10) 10	10	10	10	10	
Sum	556	5 544	522	571	532	468	

>50

>60

>70

3193

- 1. Individual Sales using Sum()
- 2. Find the pattern trend using conditional formatting in home page
- 3. Analyze using Pivot table as column percentage
- 4. Insert Pivot charts
- 5. Rank() returns the rank of a given value by comparing a list of numeric values.