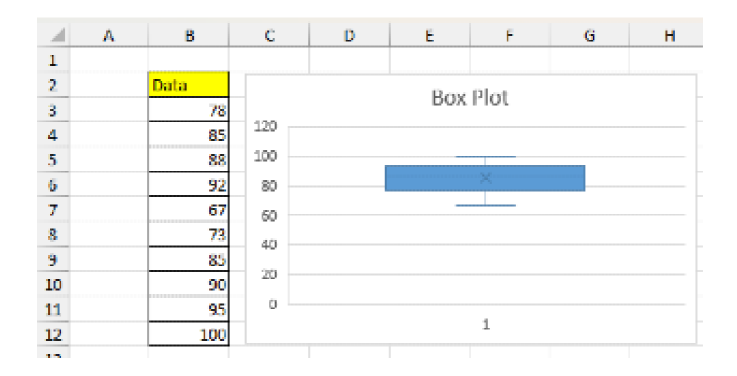
24	A	В	С	D	E	F	G	Н	1	J
1	Name	Marks						Name	Marks	
2	Student 1	90		Mean	74.4	Average		Student 1	84	
3	Student 2	83		Median	82.5	Middle most value in range		Student 2	83	
4	Student 3	76		Mode	82	Most repeated value		Student 3	65	
5	Student 4	84						Student 4	21	
6	Student 5	21		Range	77	Max - Min		Student 5	45	
7	Student 6	98		IQR	7.25	Q3 - Q1		Student 6	98	
8	Student 7	82		Sample Variance	559.3778	How far each number is from mean		Student 7	82	
9	Student 8	82		Population Variance	503.44			Student 8	82	
10	Student 9	43						Student 9	54	
11	Student 10	85		Correlation	0.536953	How related the values are		Student 10	83	
12										

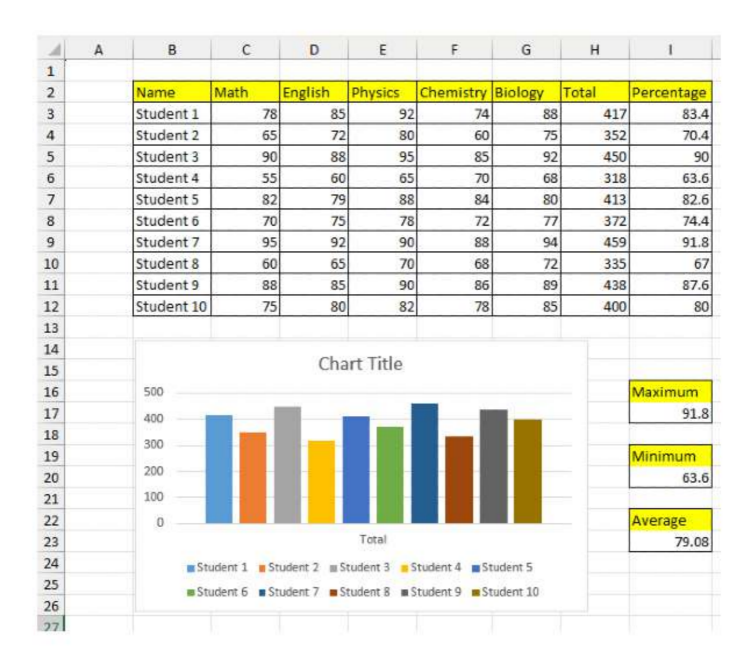
4	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M	N
			Name	Marks			Name	Marks			Name	Marks 1	Marks 2	
			Student 1	5			Student 1	25			Student 1	10	43	
1		Question	Student 2	8		Question	Student 2	30		Question	Student 2	15	15	
5		question	Student 3	12		3	Student 3	35		5	Student 3	20	105	
5		1	Student 4	14		,	Student 4	40			Student 4	100	2	
7			Student 5	18			Student 5	45			Student 5	56	12	
			Median	12			Range	20			Corre	lation	-0.54912	
9														

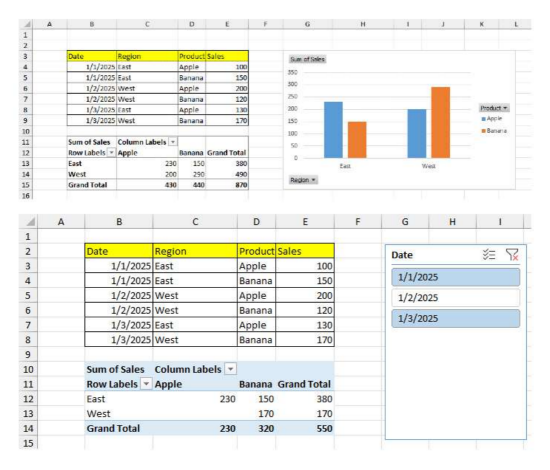


4	Α	В	С	D	Е
1					
2		Group A	Group B		T Test
3		72	68		0.002402
4		75	65		
5		78	70		
6		74	67		
7		70	66		
8					

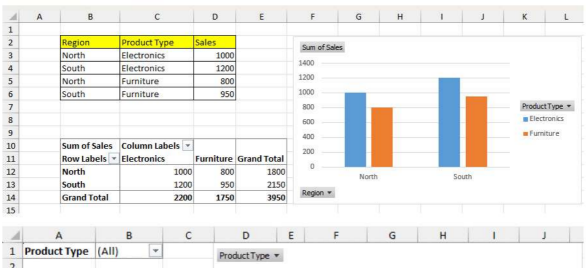
A A	8	(E	U		F	6	Н	1.
	Customer Name	Fmail iD		Trim Name	Proper	Lower	Î	Unique
	amAan Kazi	amean@gmall.com	ĪĊ	amAan Kazi	Amaan Kazi	amaan kazi		amaan kazi
	yAsh Khanvilka	yash@gmail.com	10	yAsh Khanvilkar	Yash Khanvilkar	yash khanvilkar		yash khanvilkar
	Shirish's Shinde	shirish@gmail.com		Shinish S Shinde	Shinish S Shinde	shirish's shinde	1	shinish's shiride
	vedónt tadhar	vedent@gmail.com		wedAnt tadhay.	Vedent Jadhav	vedant jaches		vedant jadhay
	Yash KhAnvilkar	yash@gmall.com	3:	Yash KhAnyilkar	Yash Khanvilkar	yash khanvilkar		PROPERTY CONTROL
	Shirish 5 Shindo	shirish@gmall.com		Shirtsh 5 Shinde	Shirish S Shinde	shirish's shinde		
	7 - 4		55	7	V	7		

1	Α	В	C	D	E	F	G
1		1					
2		Product	Category	Price		Upper	Unique
3		Pen	Stationary	1.5		PEN	PEN
4		Pencil	Stationary	1		PENCIL	PENCIL
5		Eraser	Stationary	0.5		ERASER	ERASER
6		Marker Pen	Stationary	2		MARKER PEN	MARKER PEN
7		Pen	Stationary	1.5		PEN	
8							



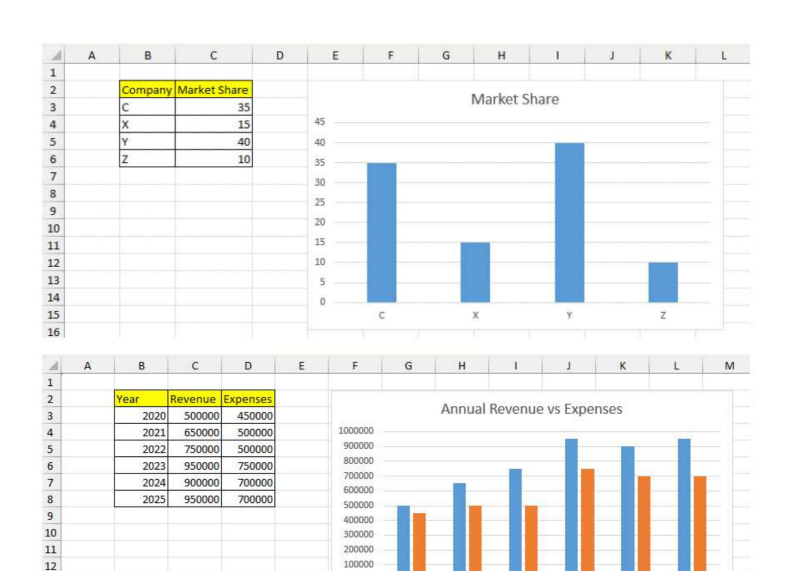


1	Α	В	С	D	E
1					
2		Student	Division	Subject	Marks
3		Ananya	Α	Math	85
4		Bina	Α	Science	78
5		Chetan	В	Math	92
6		Dinash	В	Science	88
7		Esha	Α	Math	90
8		Fareeha	В	Math	75
9					
10					
11		Sum of Marks	Column Labels 🔻		
12		Row Labels →	Math	Science	<b>Grand Total</b>
13		⊕B	167	88	255
14		Chetan	92		92
15		Dinash		88	88
16		Fareeha	75		75
17		⊟A	175	78	253
18		Ananya	85		85
19		Bina		78	78
20		Esha	90		90
21		<b>Grand Total</b>	342	166	508
22					



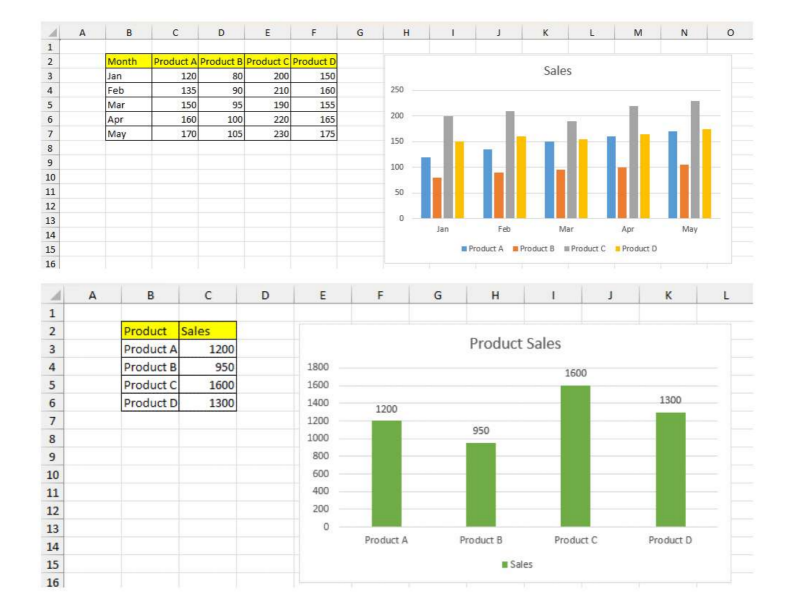
1	А	В	C	D	E	F	G	Н	1	j
1	Product Type	(All)		ProductType ▼						
2										
3	Row Labels 💌	Sum of Sales		Sum of Sales						
4	North	1800					Total			
5	South	2150		2200			0.000.000			
6	<b>Grand Total</b>	3950		2200						
7				2100						
8				2000						
9				1900						■ Total
10				1800					1	
11				1700					1	
12				1600				240400000		
13					N	orth		South		
14				Region ▼						
15										

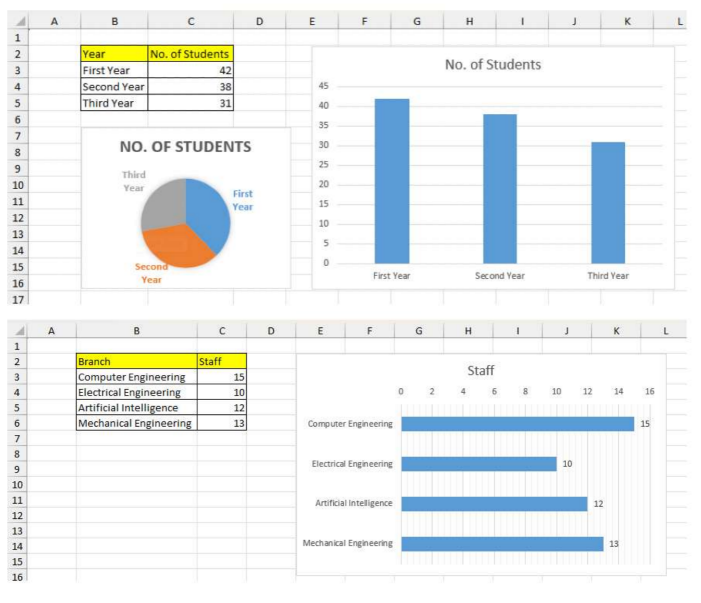
4	Α	В	С		D	E	F
1							
2		Date	Product		Sales		
3		21/1/2023	laptop		1000		
4		15/2/2023	phone		800		
5		21/3/2024	tablet		900		
6		19/4/2024	phone		700		
7		29/5/2025	laptop		1100		
8							
9		Sum of Sales	Column Labe	ls 🔻			
10		Row Labels 🔻	laptop		phone	tablet	<b>Grand Total</b>
11		<b>Group1</b>		1000	800		1800
12		15/2/2023			800		800
13		21/1/2023		1000			1000
14		<b>Group2</b>			700	900	1600
15		19/4/2024			700		700
16		21/3/2024				900	900
17		<b>■29/5/2025</b>		1100			1100
18		29/5/2025		1100			1100
19		<b>Grand Total</b>		2100	1500	900	4500
20							

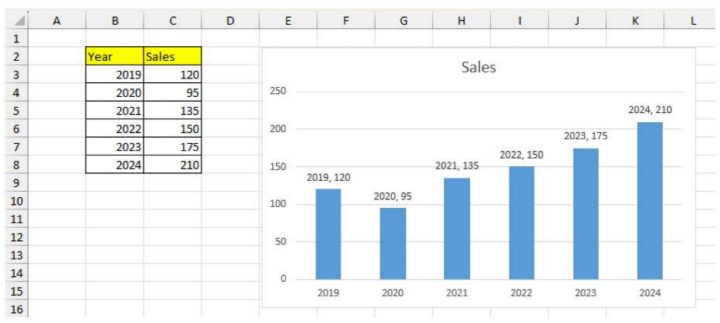


Revenue Expenses

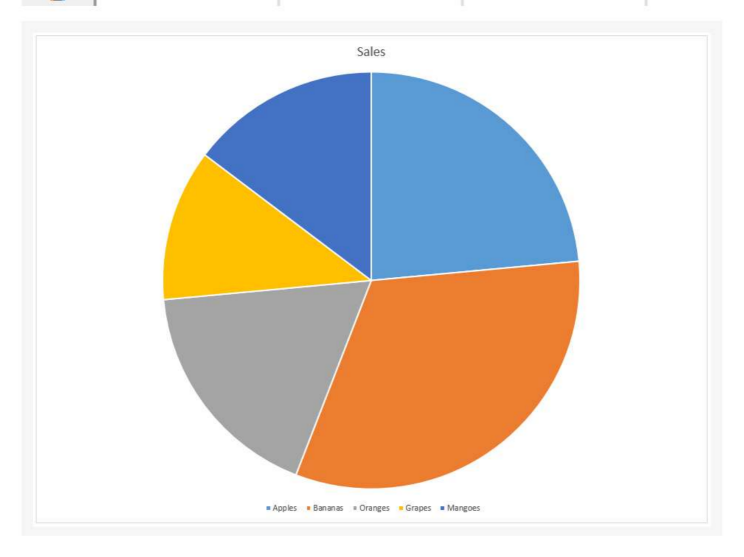
	Α	В	С	D	E	F	G	Н	1	J	K	L
1												
1 2 3 4		Year	Pass Percentage				D	D				
3		2005	62				Р	ass Perce	entage			
4		2006	65		100							_
5		2007	63		90 —							
6 7		2008	68		80			~				
7		2009	70		70 —							
8		2010	74		60							
9		2011	72		50							
10		2012	76		40							
11		2013	78		30							
12		2014	75		20 —							
13		2015	80		10 —							
14		2016	82		0 —	-6 -1 -9	A. O. A	2. 2. N	6.6.1	0- 0- 4	- N - 2 - 2	- bs
15		2017	81		200,50	50,500,500,50	2, 50,50,50,50	1, 501, 501, 50	25, 501, 501, 50	10 30 30 S	92 <sup>705</sup> <sup>105</sup> <sup>1</sup>	SV
16		2018	84									
17		2019	83									
18		2020	85									
19		2021	88									
20		2022	90									
21		2023	92									
22		2024	95									
23												

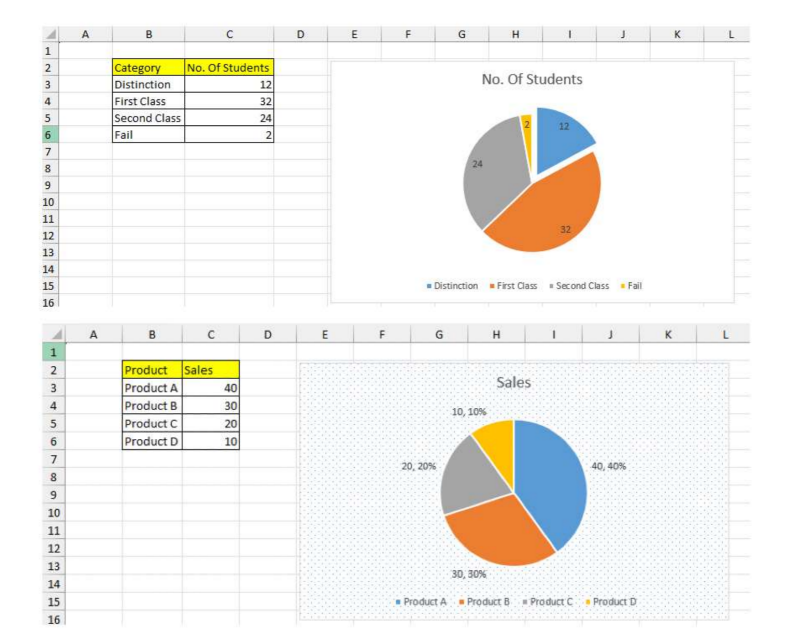


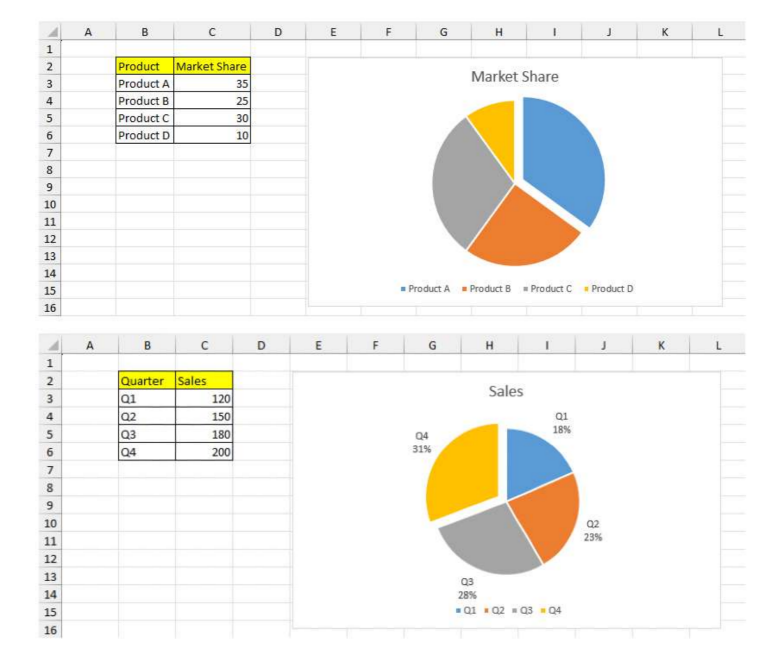




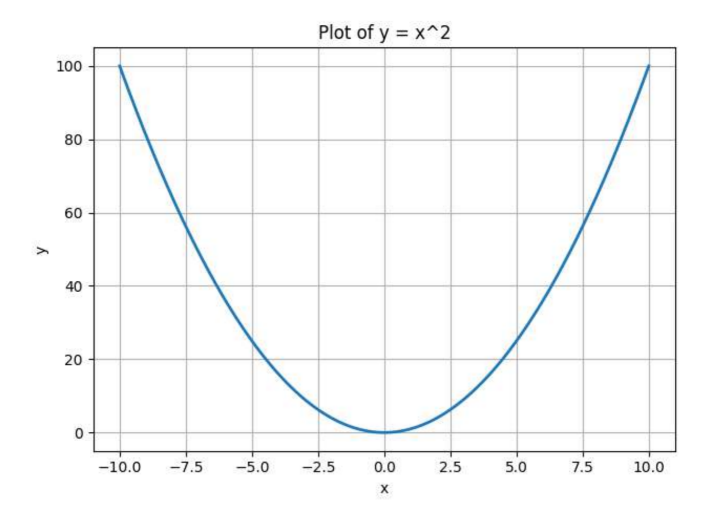
4	Α	В	С
1			
2		Fruit	Sales
3		Apples	40
4		Bananas	55
5		Oranges	30
6		Grapes	20
7		Mangoes	25
8			

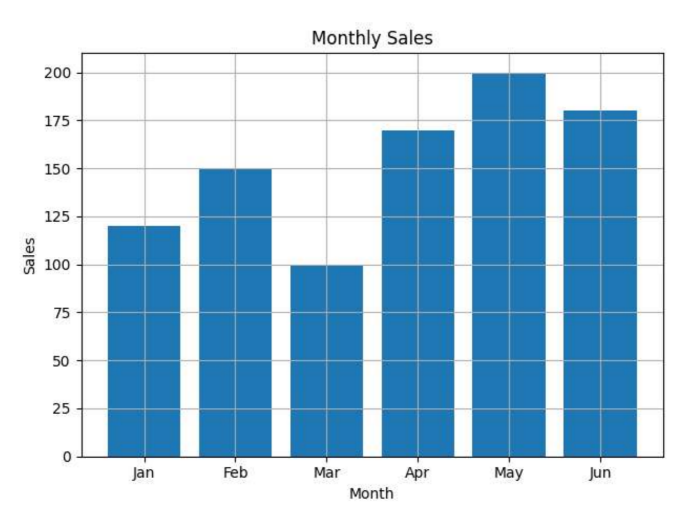


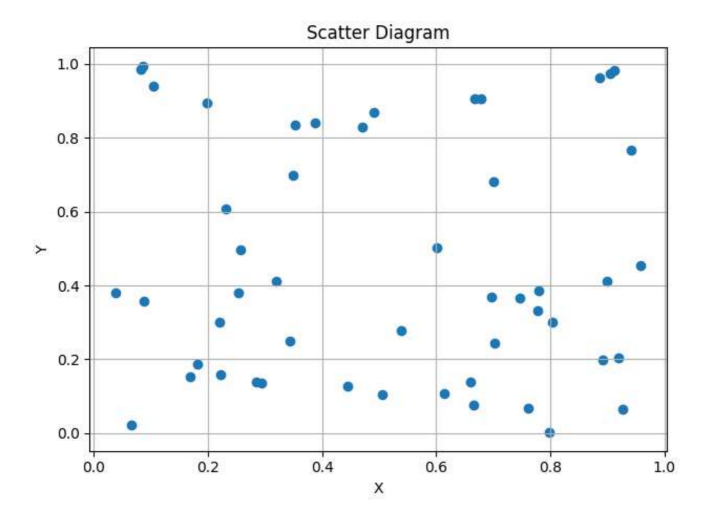


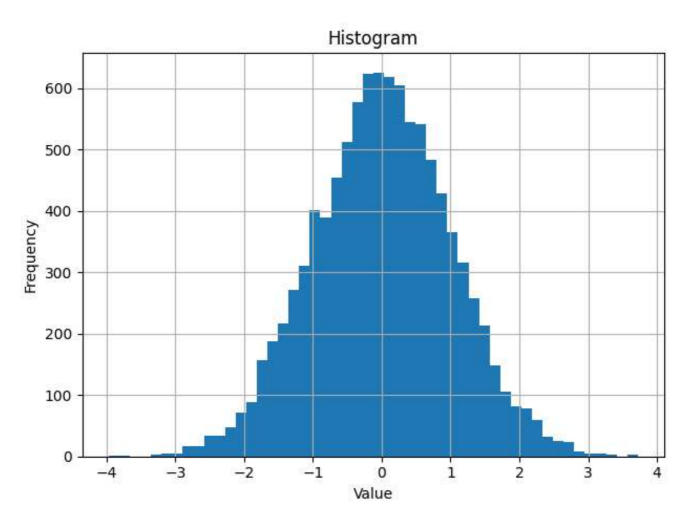


$\square$	Α	В	С	D	Е	F	G	Н						
1														
2		Marks (in %)	40-50	50-60	60-70	70-80	80-90	90-100						
3		Number of students	umber of students 5 4 6 8 6											
4														
5			NI.											
6			Nur	nber of s	tuaents									
7			0-100, 5, 159	4	40-50, 5	5 15%								
8			0-100, 5, 157		40-30, .	5, 1570								
9														
10						50-60, 4, 12	194							
11		80-90, 6,	18%			30-00, 4, 12	.70							
12				<b>*</b>										
13														
14				,										
15					6	0-70, 6, 17%								
16			70-80, 8, 23	3%										
17														
18		<b>=</b> 40-5	50 - 50-60	<b>= 60-70 =</b> 3	70-80 • 80-	90 = 90-100	)							
19														









## Market Share

