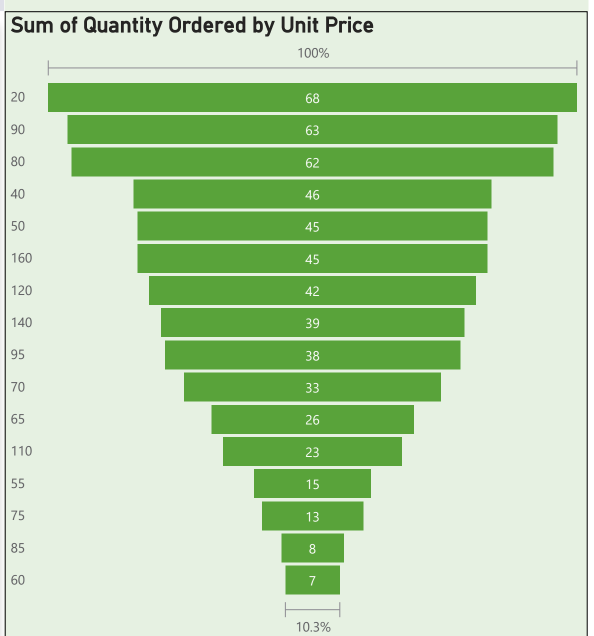
## Which Items have been ordered most and which items have been ordered least

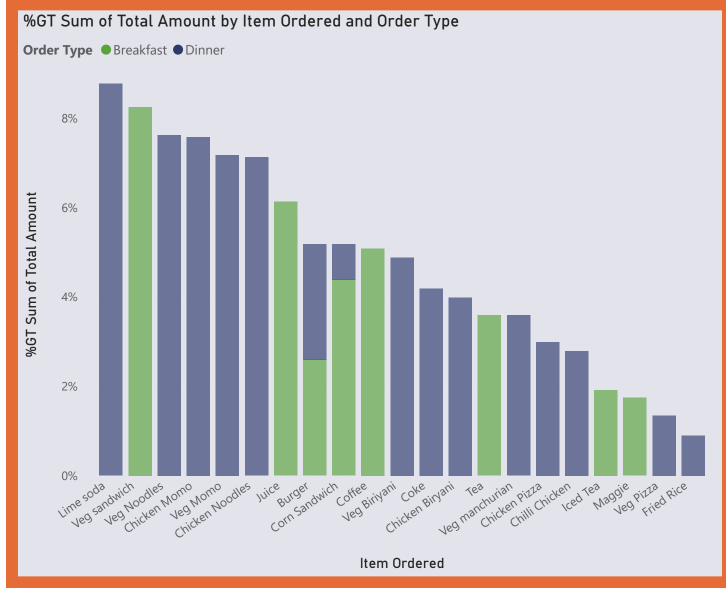


## Do we observe more units ordered against lower-priced items or higher-priced items?



Percentage of sales amount generated for each item in different types of orders.

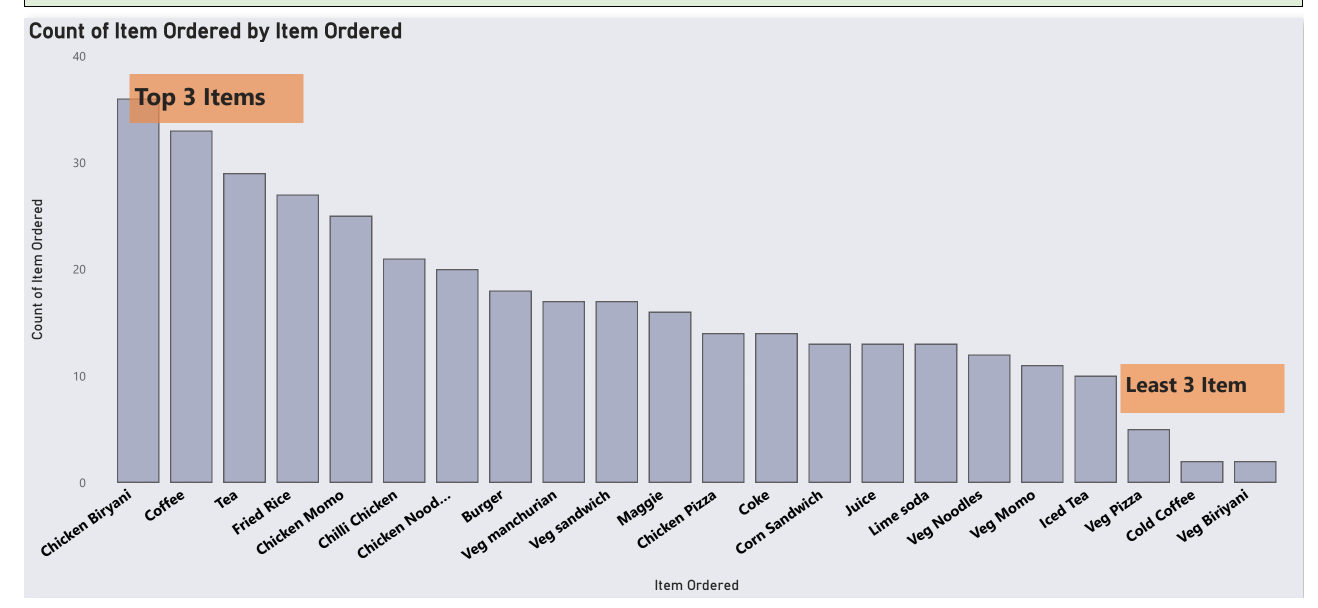
Total quantity ordered for each item in different order types.



Order Type	~
Breakfast	
Dinner	
Evening Snacks	
Lunch	

Order Type ▼	Item Ordered	Count of Quantity Ordered
Dinner	Burger	5
Dinner	Chicken Biryani	5
Dinner	Chicken Momo	12
Dinner	Chicken Noodles	12
Dinner	Chicken Pizza	5
Dinner	Chilli Chicken	3
Dinner	Coke	4
Dinner	Corn Sandwich	2
Dinner	Fried Rice	2
Dinner	Lime soda	9
Dinner	Veg Biriyani	2
Dinner	Veg manchurian	5
Dinner	Veg Momo	10
Dinner	Veg Noodles	12
Dinner	Veg Pizza	1
Breakfast	Burger	8
Breakfast	Coffee	18
Breakfast	Corn Sandwich	11
Breakfast	Iced Tea	5
Breakfast	Juice	13
Total		188

## Identify the top 3 selling and least 3 selling items in each order type in terms of quantity.



## Identify 3 items contributing higher to the sales amount and 3 items contributing much less to the sales amount.

