

## Day 2

Q2: A table is given which contains the data of toys. Initially you are given with the toy information, quantity ordered and the price of toy. You are required to calculate the:

- a) Cost
- b) Discount
- c) Final cost after the discount

Toys Ordered	Price Each	Q Ordered	Cost	Discount	FinalCost
BBQ Barbie Doll	12.99	2	25.98	1.8186	24.1614
Price Eric Dol	8.99	3	26.97	1.8879	25.0821
Princess Jasmine Doll	9.99	1	9.99	0.6993	9.2907
Cinderella Coach	19.99	1	19.99	1.3993	18.5907
Spiderman Gloves	14.99	3	44.97	3.1479	41.8221

Cost is calculated as,

Cost = Price \* Q. ordered

Discount = 7% \* Cost

Final Cost = Cost - Discount