



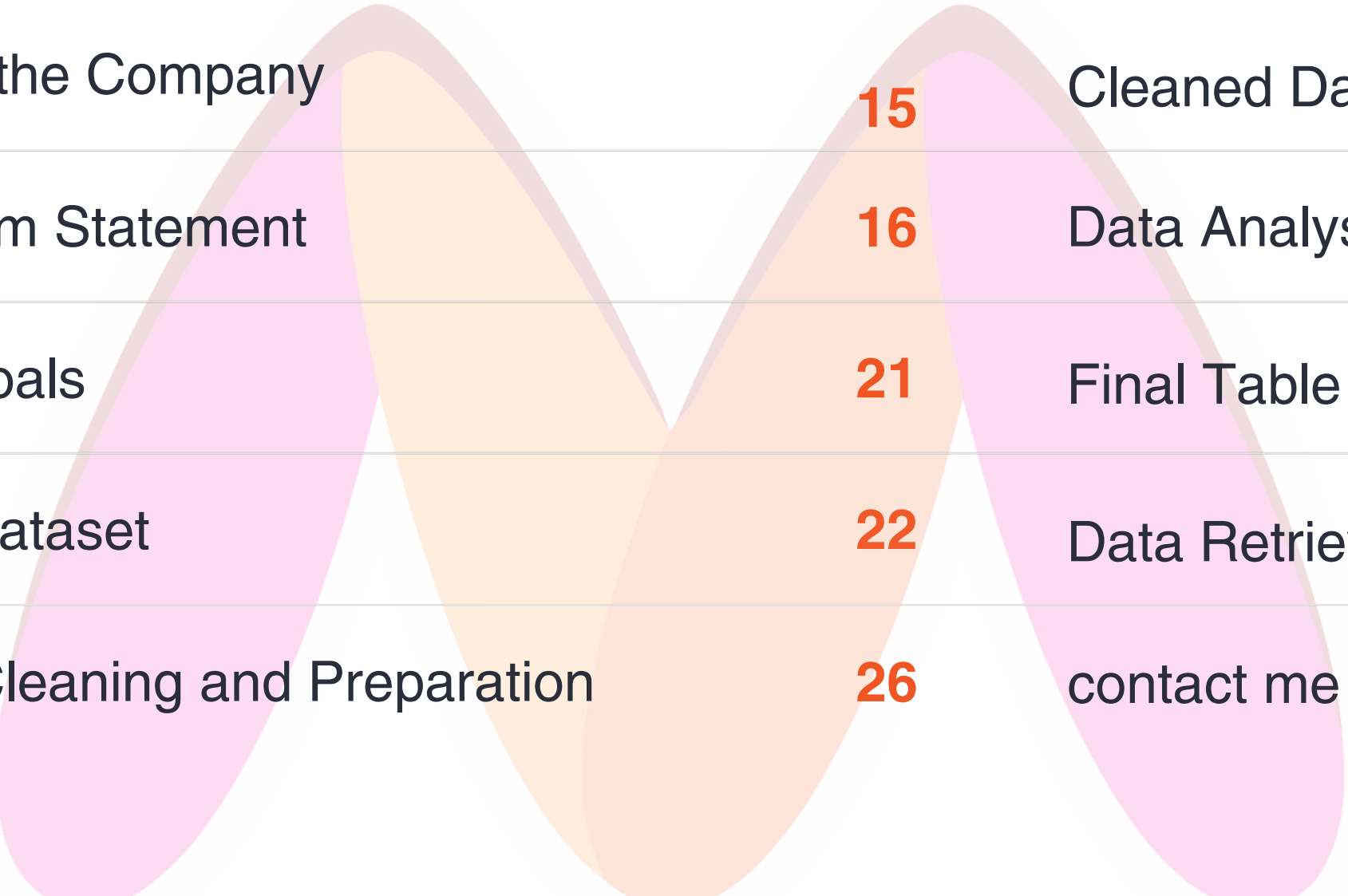
Analysis of **Myntra** Apparel

By Syed Ibrahim



Index

Myntra

- 
- | | | | |
|---|-------------------------------|----|---------------------------|
| 3 | About the Company | 15 | Cleaned Dataset |
| 4 | Problem Statement | 16 | Data Analysis |
| 5 | Our Goals | 21 | Final Table |
| 6 | Raw Dataset | 22 | Data Retrieval and Lookup |
| 7 | Data Cleaning and Preparation | 26 | contact me |



About the Company

Myntra is a one stop shop for all your fashion and lifestyle needs.

One of India's largest e-commerce store for fashion and lifestyle products.

Problem Statement

- You are working at Myntra, a leading online fashion retailer. The management has asked you to analyze a dataset of various apparel items to gain insights into pricing, discounts, ratings, and available sizes.
- The Data Analysis was done based on only 50,000 rows to avoid any system lag and create smooth calculations.
- Actual data is of 500000 rows



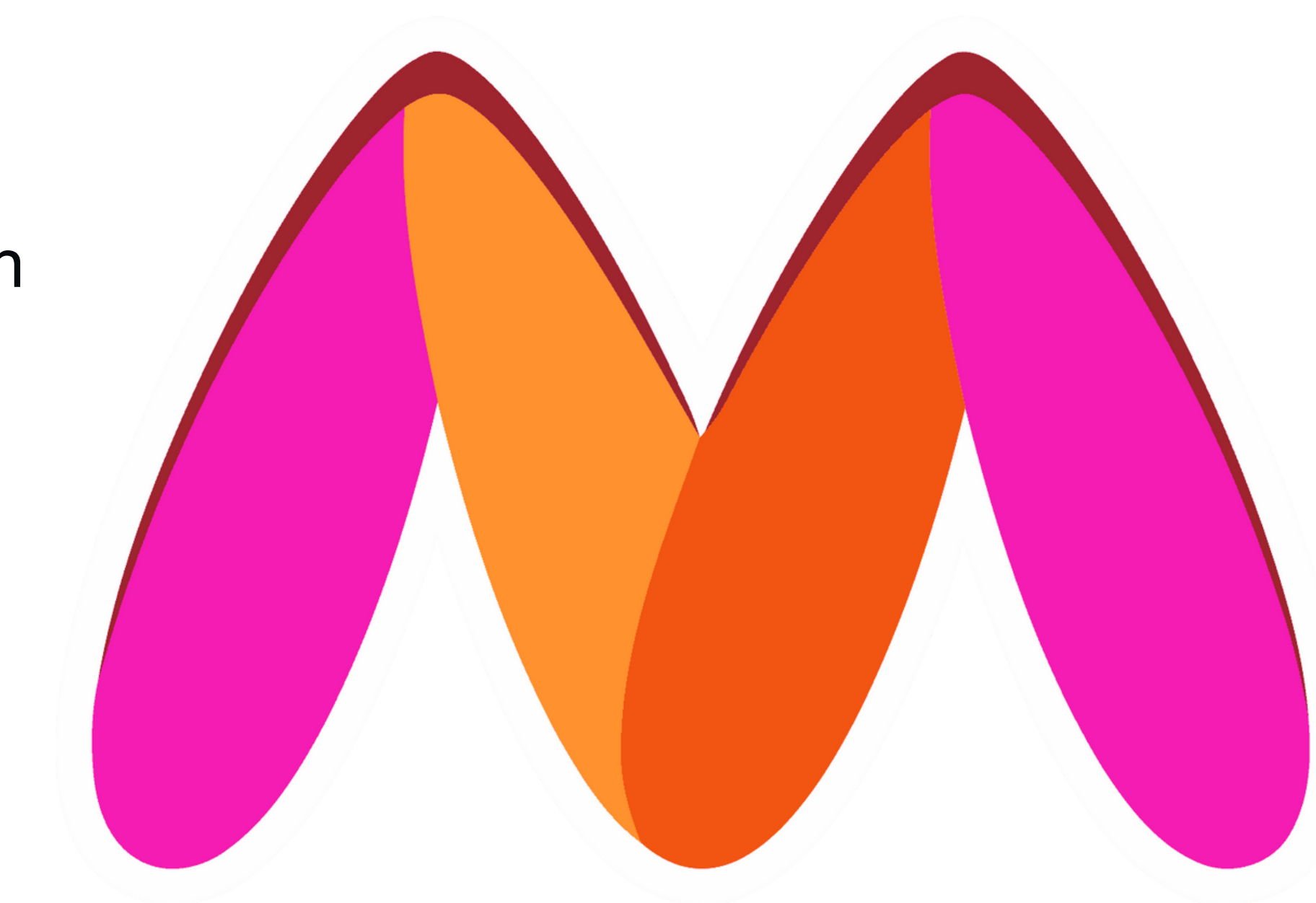
Our Goals

The approach to complete the project will be as follows:

#1 Data Cleaning and Preparation

#2 Data Analysis

#3 Data Retrieval and Lookup



Raw Dataset

The raw dataset provided to us is below

1	URL	Product_id	BrandName	Category	Individual_category_I	Description	DiscountP	OriginalPri	DiscountO	SizeOption	Ratings	Reviews	
2	https://wv	2296012	Roadster	Bottom W	jeans	Men	roadster m	824	1499	45% OFF	28, 30, 32,	3.9	999
3	https://wv	13780156	LOCOMOT	Bottom W	track-pant	Men	locomotiv	517	1149	55% OFF	S, M, L, XL	4	999
4	https://wv	11895958	Roadster	Topwear	shirts	Men	roadster m	629	1399	55% OFF	38, 40, 42,	4.3	999
5	https://wv	4335679	Zivame	Lingerie &	shapewear	Women	zivame wo	893	1295	31% OFF	S, M, L, XL,	4.2	999
6	https://wv	11690882	Roadster	Western	tshirts	Women	roadster women whit	599	35% OFF	XS, S, M, L,	4.2	999	
7	https://wv	2490950	Mast & Ha	Western	tops	Women	mast harbour wome	599	40% OFF	XS, S, M, L,	4.4	999	
8	https://wv	6744434	HIGHLAND	Bottom W	trousers	Men	highlander	599	1499	60% OFF	30, 32, 34,	3.9	998
9	https://wv	8439415	Mayra	Western	tops	Women	mayra pink embroide	1395	58% OFF	S, M, L, XL	3.7	998	
10	https://wv	17381394	Roadster	Western	tshirts	Women	roadster women pack	1098		XS, S, M, L,	4.3	997	
11	https://wv	2359257	HERE&NO	Bottom W	jeans	Men	herenow men blue sli	2749		28, 30, 32,	3.5	996	
12	https://wv	7695793	HRX by Hri	Sports We	tights	Men	hrx by hritl	1214	2699	55% OFF	S, M, L, XL,	4.4	996
13	https://wv	10307375	Roadster	Topwear	tshirts	Men	roadster men navy bli	699		XS, S, M, L,	4.1	996	
14	https://wv	12873874	Anubhutee	Indian We	kurta-sets	Women	anubhutee	1019	3399	70% OFF	S, M, L, XL,	4.2	996
15	https://wv	11634538	Athena	Western	jumpsuit	Women	athena women black	2499	50% OFF	XS, S, M, L,	4.3	996	
16	https://wv	2312181	Roadster	Western	tshirts	Women	roadster women mar	799	60% OFF	XS, S, M, L,	4	996	
17	https://wv	13842386	HIGHLAND	Topwear	shirts	Men	highlander	516	1099	53% OFF	39, 40, 42,	4.2	995
18	https://wv	10473520	Vishudh	Indian We	kurtas	Women	vishudh wo	696	1699	59% OFF	S, M, L, XL,	4.2	995
			3	Sangria	Plus Size	kurta-sets	Women	sangria women green	3999		XS, S, M, L,	4.3	995
			4	kyo Talk	Western	trousers	Women	tokyo talkies women	2149	61% OFF	28, 30, 32,	4.1	995
			5	Berry	Western	tshirts	Women	dressberry women low	999	75% OFF	XS, S, M, L,	4.3	995

#1 Data Cleaning and Preparation

- 1) Check for duplicate values in your dataset and remove them.
- 2) Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.
- 3) Identify rows where both "DiscountPrice" and "DiscountOffer" are null and fill the "DiscountPrice" with the average discount price of the respective category.
- 4) Replace all null values in the "SizeOption" column with the text "Not Available."

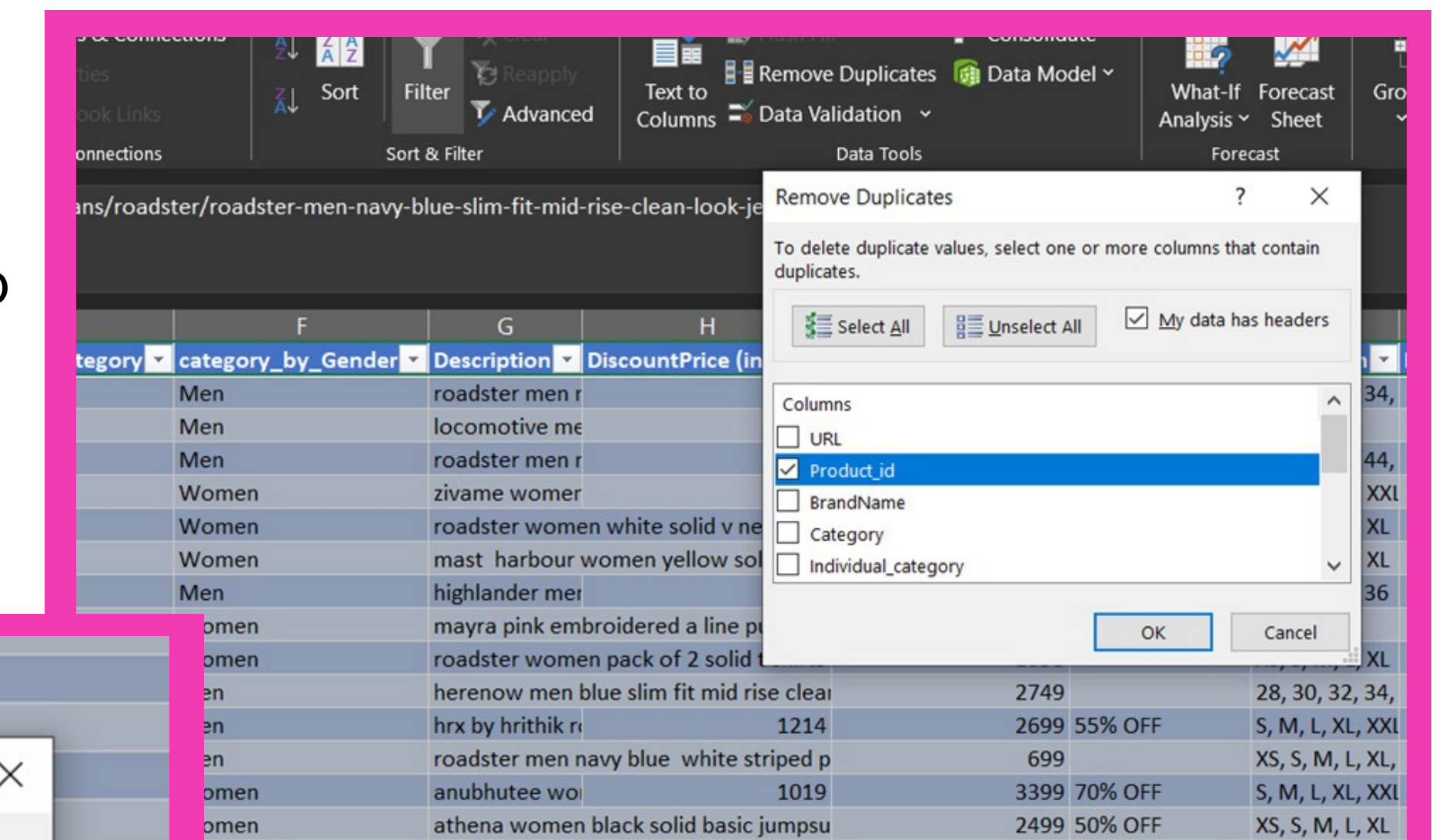
Approach

1) Check for duplicate values in your dataset and remove them.

Steps to remove Duplicates

- Data Menu > Remove Duplicates
- Unselect All and then choose Product_id to remove duplicates based on Product_id.
- no duplicates found.

Category	category_by_Gender	Description	DiscountPrice (in)	Size	Color	Offer	Tags
Women	Women	mast harbour women yellow solid tank	599	S, M, L, XL, XXL	yellow	20% OFF	S, M, L, XL, XXL
Men	Men	highlander men	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Women	Women	mayra pink embroidered a line pure cot	599	S, M, L, XL, XXL	pink	20% OFF	S, M, L, XL, XXL
Women	Women	roadster women	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Men	Men	herenow men	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Men	Men	hrx by hrithik	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Men	Men	roadster men	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Women	Women	anubhutee wo	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Women	Women	athena women	599	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Women	Women	roadster women maroon solid round ne	599	S, M, L, XL, XXL	maroon	20% OFF	S, M, L, XL, XXL
Men	Men	highlander men	516	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL
Women	Women	vishudh women	696	S, M, L, XL, XXL	black	20% OFF	S, M, L, XL, XXL



Approach

2) Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.

To standardize the “DiscountOffer” column to a single format

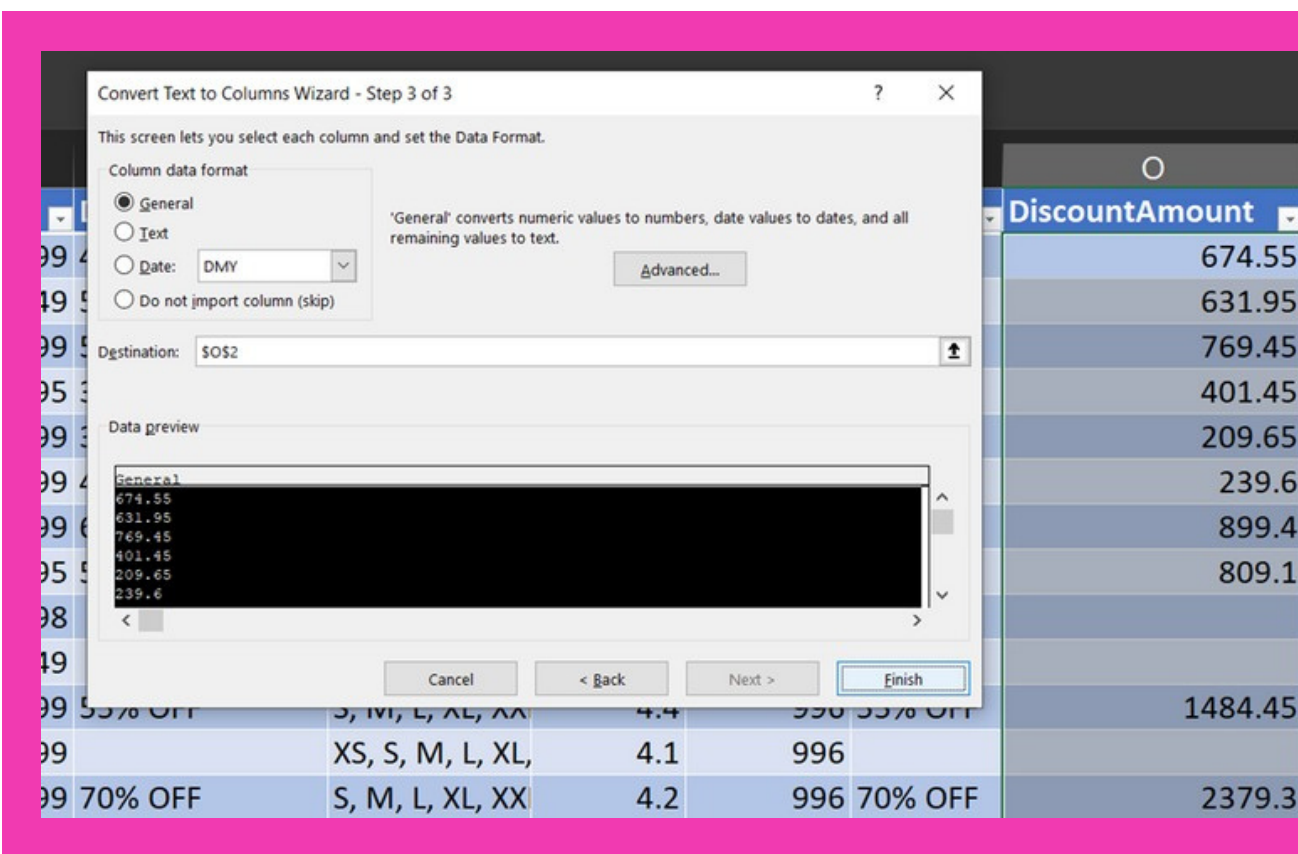
- We first replace all the values from DiscountOffer Column which contain ‘Rs.’ with empty value with help of **SUBSTITUTE()** formula.
- In the same formula we **TRIM()** the final result to remove all the whitespaces which will be present.

	L	M	N	O	P	Q	R
	Ratings	Reviews	Column1				
34,	3.9	999	=TRIM(SUBSTITUTE([@DiscountOffer],"Rs.",""))				
	4	999 5	TRIM(text)				
44,	4.3	999 55% OFF					
XX	4.2	999 31% OFF					
XL	4.2	999 35% OFF					
XL	4.4	999 40% OFF					
36	3.9	998 60% OFF					
	3.7	998 58% OFF					
XL	4.3	997					
34,	3.5	996					
XX	4.4	996 55% OFF					

Approach

2) Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.

- We then calculate the **DiscountAmount** by using the formula(which we can see in the next to picture) where in we extract the values before the % symbol and divide it by 100 and multiply the whole by the original price.



N	O	P	Q	R
Column1	DiscountAmount			
45% OFF	=IF(ISNUMBER(SEARCH("%",[@Column1])),(LEFT(@Column1,SEARCH("%",[@Column1])-1)/100)*[@[OriginalPrice (in Rs)]],[@Column1])			
55% OFF				
55% OFF				
31% OFF				
35% OFF				
40% OFF	239.6			
60% OFF	899.4			
58% OFF	809.1			
55% OFF	1484.45			

- To remove the word "OFF" from the DiscountAmount column, use the Text to Columns tool. Select the column, go to the Data tab, and click Text to Columns. Choose Delimited, then select Space as the delimiter. This will split the data into two columns —one with the amount and one with "OFF." You can then delete the column containing "OFF" to keep only the amount

Approach

2) Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.

- To calculate the discount percentage, divide the **DiscountAmount** by the **OriginalPrice** and then multiply the result by 100. This will give you the discount as a percentage

O	P	Q	R	S	T
DiscountAmount	Column1				
674.55	=IF([@DiscountAmount]","",[@DiscountAmount]/[@[OriginalPrice (in Rs)]]*100)				
631.95					
769.45					
401.45	31				
209.65	35				
239.6	40				
899.4	60				
809.1	58				
1484.45	55				
2379.3	70				

Approach

3) Identify rows where both "DiscountPrice" and "DiscountOffer" are null and fill the "DiscountPrice" with the average discount price of the respective category.

To check if values are null and replace them with the average

- We use the **IF()** formula to check for null values.
- If we find any null values we replace them with the Average values based on the category of the Product from a particular Brand.
- To do this we use **AVERAGEIFS()** formula.
- From this we obtain the final column with all the **DiscountOffer(%)** values.
- Now we can find all the remaining values such as **DiscountedAmount** and **DiscountAmount**.

O	P	Q	R	S	T
DiscountAmount	Discount(%)	Column2			
674.55	45	=IF([@Discount(%)]="",AVERAGEIFS(
631.95	55	[Discount(%)], [Category],[@Category]),			
769.45	55	[@Discount(%)])			
401.45	31				
209.65	35		35		
239.6	40		40		
899.4	60		60		
809.1	58	IF(logical_test, [value_if_true], [value_if_false])			
			47.72562		
			43.97481		
1484.45	55		55		
			44.61667		
2379.3	70		70		

Approach

To find the DiscountAmount and
DiscountedAmount

- We divide the DiscountOffer by 100 and multiply the result by the OriginalPrice.
- We can then find the DiscountedAmount by subtracting the DiscountAmount from the OriginalPrice.
- We can use **FLOOR.MATH()** function to round off the result.

P	Q
DiscountAmount	DiscountedAmount
674.55	=FLOOR.MATH(
631.95	[@[OriginalPrice (in Rs)
769.45]]-[@DiscountAmount])

O	P	Q	R	S
Column2	DiscountOffer2	DiscountAmp		
674.55	45	=[@DiscountOffer2]/100*		
631.95	55	[@[OriginalPrice (in Rs)]]		
769.45	55			
401.45	31	401.45		
209.65	35	209.65		
239.6	40	239.6		
899.4	60	899.4		
809.1	58	809.1		
	53	581.94		
	52	1429.48		

Approach

4) Replace all null values in the "SizeOption" column with the text "Not Available."

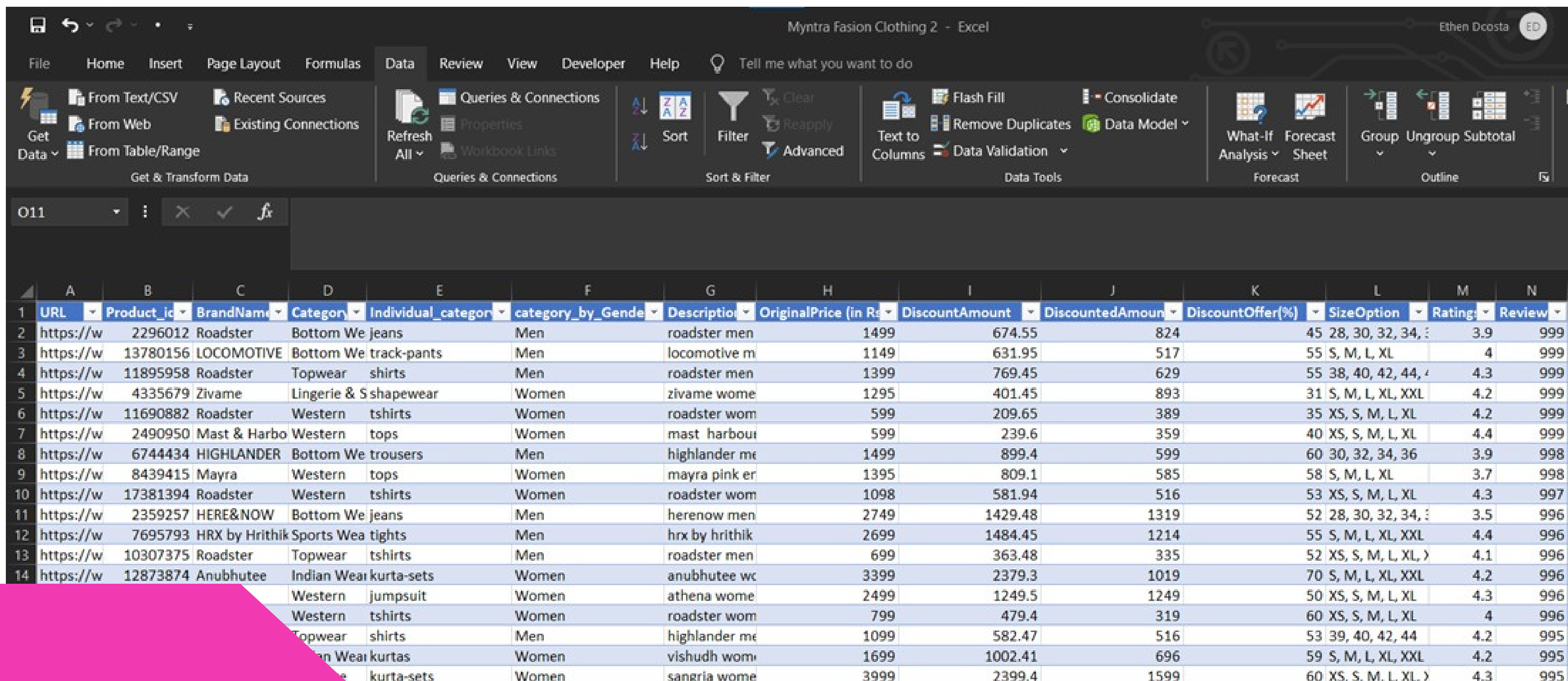
To replace null values we

- Check if the value is empty in Size Option by using an **IF** formula.
- If the value is empty we replace it with "**Not Available**" and if it's not we keep the same value as earlier.

L	M	N	O	P	Q
SizeOption	Ratings	Reviews	Column		
28, 30, 32, 34	3.9	999	=IF([@SizeOption]="", "Not Available",[@SizeOption])		
S, M, L, XL	4	999			
38, 40, 42, 44	4.3	999			
S, M, L, XL, XX	4.2	999	S, M, L, XL, XXL		
XS, S, M, L, XL	4.2	999	XS, S, M, L, XL		
XS, S, M, L, XL	4.4	999	XS, S, M, L, XL		
30, 32, 34, 36	3.9	998	30, 32, 34, 36		
S, M, L, XL	3.7	998	S, M, L, XL		
XS, S, M, L, XL	4.3	997	XS, S, M, L, XL		
28, 30, 32, 34	3.5	996	28, 30, 32, 34, 36		
S, M, L, XL, XX	4.4	996	S, M, L, XL, XXL		
XS, S, M, L, XL	4.1	996	XS, S, M, L, XL, XXL, 3XL, 4XL		

Cleaned Dataset

Thus we can say our Data Cleaning and Preparation Process is finished and we obtain the cleaned dataset ([Link to Cleaned Dataset](#))



The screenshot shows a Microsoft Excel spreadsheet titled "Myntra Fashion Clothing 2 - Excel". The ribbon menu is visible at the top, with the "Data" tab selected. The main content area displays a table of product data.

URL	Product_id	BrandName	Category	Individual_category	category_by_Gender	Description	OriginalPrice (in Rs)	DiscountAmount	DiscountedAmount	DiscountOffer(%)	SizeOption	Rating	Review
https://w	2296012	Roadster	Bottom	We jeans	Men	roadster men	1499	674.55	824	45	28, 30, 32, 34, :	3.9	999
https://w	13780156	LOCOMOTIVE	Bottom	We track-pants	Men	locomotive m	1149	631.95	517	55	S, M, L, XL	4	999
https://w	11895958	Roadster	Topwear	shirts	Men	roadster men	1399	769.45	629	55	38, 40, 42, 44, :	4.3	999
https://w	4335679	Zivame	Lingerie & S	shapewear	Women	zivame wome	1295	401.45	893	31	S, M, L, XL, XXL	4.2	999
https://w	11690882	Roadster	Western	tshirts	Women	roadster wom	599	209.65	389	35	XS, S, M, L, XL	4.2	999
https://w	2490950	Mast & Harbo	Western	tops	Women	mast harbour	599	239.6	359	40	XS, S, M, L, XL	4.4	999
https://w	6744434	HIGHLANDER	Bottom	We trousers	Men	highlander me	1499	899.4	599	60	30, 32, 34, 36	3.9	998
https://w	8439415	Mayra	Western	tops	Women	mayra pink er	1395	809.1	585	58	S, M, L, XL	3.7	998
https://w	17381394	Roadster	Western	tshirts	Women	roadster wom	1098	581.94	516	53	XS, S, M, L, XL	4.3	997
https://w	2359257	HERE&NOW	Bottom	We jeans	Men	herenow men	2749	1429.48	1319	52	28, 30, 32, 34, :	3.5	996
https://w	7695793	HRX by Hrithik	Sports Wea	tights	Men	hrx by hrithik	2699	1484.45	1214	55	S, M, L, XL, XXL	4.4	996
https://w	10307375	Roadster	Topwear	tshirts	Men	roadster men	699	363.48	335	52	XS, S, M, L, XL, >	4.1	996
https://w	12873874	Anubhutee	Indian Wear	kurta-sets	Women	anubhutee wc	3399	2379.3	1019	70	S, M, L, XL, XXL	4.2	996
			Western	jumpsuit	Women	athena wome	2499	1249.5	1249	50	XS, S, M, L, XL	4.3	996
			Western	tshirts	Women	roadster wom	799	479.4	319	60	XS, S, M, L, XL	4	996
			Topwear	shirts	Men	highlander me	1099	582.47	516	53	39, 40, 42, 44	4.2	995
			Indian Wear	kurtas	Women	vishudh wom	1699	1002.41	696	59	S, M, L, XL, XXL	4.2	995
			Indian Wear	kurta-sets	Women	sangria wome	3999	2399.4	1599	60	XS, S, M, L, XL, >	4.3	995

#2 Data Analysis

Project Questions

- 1) Calculate the overall average original price for products with ratings greater than 4.
- 2) Count the number of products with a discount offer greater than 50% OFF.
- 3) Count the number of products available in size "M."
- 4) Create a new column to label the products as "High Discount" if the discount offer is greater than 50% OFF, otherwise label them as "Low Discount."

Approach

- 1) Calculate the overall average original price for products with ratings greater than 4.

To calculate the overall average original price for products with ratings greater than 4 we use the following formula

M	N	O	P	Q	R	S	T
	=AVERAGEIF(Table1[Ratings], ">4", Table1[OriginalPrice (in Rs)])						

We get the result as:

1793.33

Approach

- 2) Count the number of products with a discount offer greater than 50% OFF.

To count the number of products with a discount offer greater than 50% OFF we use the following formula

```
=COUNTIF(Table1[discount_%],">50%")
```

27741

Result Displayed:

Approach

3) Count the number of products available in size "M."

To count the number of products available in size 'M', we use a tricky method

To filter products by size "M," select the SizeOption column, then use the Filter tool. Choose Text Filters > Contains, type "M" in the value box, and click OK. This will display all products with size "M." The Status Bar will show the count of the products available in size "M."

The screenshot shows a data grid with columns for SizeOption, Price, and Qty. A context menu is open over the first row of the SizeOption column, displaying options like 'Clear Filter from SizeOption', 'Filter by Color', and 'Text Filters'. The 'Text Filters' option is checked. A dropdown menu for 'Text Filters' is open, showing 'Search' and several filter criteria: '(Select All)', '37', '44', '23, 24, 25, 26, 27, 28, 30, 32', '23, 25, 27, 28, 30, 31, 33', '23, 25, 27, 28, 30, 31, 33, 34', '23, 25, 28, 31, 34', '24, 25, 26, 28, 30, 32, 34, 36', and '24, 25, 27, 28, 30, 31, 32, 34'. The 'Contains...' option is selected. The status bar at the bottom right of the grid displays 'Count: 32748' and 'Sum: 0'.

Approach

4) Create a new column to label the products as "High Discount" if the discount offer is greater than 50% OFF, otherwise label them as "Low Discount."

To create the High/Low Discount column

- We can use the IF() formula to check if the DiscountOffer is above 50 percentage or below and assign **High Discount or Low Discount**.

We get the result as:

L	M	N	O	P	Q	R
ice	discount_%	Discount_Type				
674.55	45%	=IF([@discount_%]>0.5,"High Discount","Low Discount")				
631.95	55%	High Discount				
769.45	55%	High Discount				
401.45	31%	Low Discount				
209.65	35%	Low Discount				
239.6	40%	Low Discount				
899.4	60%	High Discount				
809.1	58%	High Discount				
384.4368958	0%	Low Discount				
1089.335307	60%	High Discount				

Final Table

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	URL	Product_id	BrandName	Category	Individual_category	category_by_Gender	Description	OriginalPrice (in Rs)	DiscountAmount	DiscountedPrice (in Rs)	SizeOptions	Ratings	Reviews	DiscountOffer	High/Low
2	https://www.zeel.com/2296012	Roadster	Bottom Wear	jeans	Men		roadster men jeans	1499	674.55	824	28, 30, 32, 34, S, M, L, XL	3.9	999	45	Low Discount
3	https://www.zeel.com/13780156	LOCOMOTIVE	Bottom Wear	track-pants	Men		locomotive men track-pants	1149	631.95	517	38, 40, 42, 44, S, M, L, XL, XXL	4	999	55	High Discount
4	https://www.zeel.com/11895958	Roadster	Topwear	shirts	Men		roadster men shirts	1399	769.45	629	38, 40, 42, 44, S, M, L, XL, XXL	4.3	999	55	High Discount
5	https://www.zeel.com/4335679	Zivame	Lingerie & Sleepwear	shapewear	Women		zivame women shapewear	1295	401.45	893	38, 40, 42, 44, S, M, L, XL, XXL	4.2	999	31	Low Discount
6	https://www.zeel.com/11690882	Roadster	Western	tshirts	Women		roadster women tshirts	599	209.65	389	XS, S, M, L, XL	4.2	999	35	Low Discount
7	https://www.zeel.com/2490950	Mast & Harbour	Western	tops	Women		mast harbour tops	599	239.6	359	XS, S, M, L, XL	4.4	999	40	Low Discount
8	https://www.zeel.com/6744434	HIGHLANDER	Bottom Wear	trousers	Men		highlander mens trousers	1499	899.4	599	30, 32, 34, 36	3.9	998	60	High Discount
9	https://www.zeel.com/8439415	Mayra	Western	tops	Women		mayra pink em tops	1395	809.1	585	S, M, L, XL	3.7	998	58	High Discount
10	https://www.zeel.com/17381394	Roadster	Western	tshirts	Women		roadster women tshirts	1098	581.94	516	XS, S, M, L, XL	4.3	997	53	High Discount
11	https://www.zeel.com/2359257	HERE&NOW	Bottom Wear	jeans	Men		herenow men jeans	2749	1456.97	1292	28, 30, 32, 34, S, M, L, XL	3.5	996	53	High Discount
12	https://www.zeel.com/7695793	HRX by Hrithik Roshan	Sports Wear	tights	Men		hrx by hrithik roshan tights	2699	1484.45	1214	S, M, L, XL, XXL	4.4	996	55	High Discount
13	https://www.zeel.com/10307375	Roadster	Topwear	tshirts	Men		roadster men tshirts	699	370.47	328	XS, S, M, L, XL	4.1	996	53	High Discount
14	https://www.zeel.com/12873874	Anubhutee	Indian Wear	kurta-sets	Women		anubhutee women kurta-sets	3399	2379.3	1019	S, M, L, XL, XXL	4.2	996	70	High Discount
15	https://www.zeel.com/11634538	Athena	Western	jumpsuit	Women		athena women jumpsuit	2499	1249.5	1249	XS, S, M, L, XL	4.3	996	50	Low Discount
16	https://www.zeel.com/2312181	Roadster	Western	tshirts	Women		roadster women tshirts	799	479.4	319	XS, S, M, L, XL	4	996	60	High Discount
17	https://www.zeel.com/13842386	HIGHLANDER	Topwear	shirts	Men		highlander mens shirts	1099	582.47	516	39, 40, 42, 44, S, M, L, XL	4.2	995	53	High Discount
18	https://www.zeel.com/10473520	Vishudh	Indian Wear	kurtas	Women		vishudh women kurtas	1699	1002.41	696	S, M, L, XL, XXL	4.2	995	59	High Discount
19	https://www.zeel.com/10561392	Sangria	Plus Size	kurta-sets	Women		sangria women kurta-sets	3999	2439.39	1559	XS, S, M, L, XL	4.3	995	61	High Discount
20	https://www.zeel.com/12391750	Tokyo Talkies	Western	trousers	Women		tokyo talkies women trousers	2149	1310.89	838	28, 30, 32, 34, S, M, L, XL	4.1	995	61	High Discount
21	https://www.zeel.com/2522986	DressBerry	Western	tshirts	Women		dressberry women tshirts	999	749.25	249	XS, S, M, L, XL	4.3	995	75	High Discount
22	https://www.zeel.com/17385142	Roadster	Western	tshirts	Women		roadster women tshirts	1298	687.94	610	XS, S, M, L, XL	4.4	994	53	High Discount
23	https://www.zeel.com/12153330	Anouk	Indian Wear	kurtas	Women		anouk women kurtas	1599	879.45	719	XS, S, M, L, XL	3.8	993	55	High Discount
24	https://www.zeel.com/1864573	Enamor	Lingerie & Sleepwear	bras	Women		enamor black bras	849	373.56	475	S, M, L, XL	4.2	993	44	Low Discount
25	https://www.zeel.com/13205276	all about you	Western	shirts	Women		all about you women shirts	1499	749.5	749	XS, S, M, L, XL	4.2	993	50	Low Discount
26	https://www.zeel.com/11535928	KASSUALLY	Western	tops	Women		kassually blue tops	1299	805.38	493	XS, S, M, L, XL	4.3	992	62	High Discount
27	https://www.zeel.com/6552977	RARE	Western	tops	Women		rare women tops	1299	740.43	558	S, M, L, XL	4.2	991	57	High Discount
							zastraar women shorts	2699	1889.3	809	26, 28, 30, 32, S, M, L, XL	4.1	991	70	High Discount
							wisstler women kurtas	899	548.39	350	26, 28, 30, 32, S, M, L, XL	4	991	61	High Discount
							sangria women sports	899	539.4	359	XS, S, M, L, XL	4	990	60	High Discount
							roadster women shorts	1199	659.45	539	26, 28, 30, 32, S, M, L, XL	4.3	990	55	High Discount

SYED IBRAHIM

#3 Data Retrieval and Lookup

1. **Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product_id "11226634".**
2. **Find the "DiscountPrice" for the product with the Product ID "6744434" using the INDEX and MATCH functions.**
3. **Utilize nested xlookup to find any column's detail of a product with it's product id.**

Approach

1) Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product_id "11226634".

To find the product brand, price, and rating of the product with Product_id “11226634”

- We make use of the following formulas

```
=VLOOKUP(U4, Table1, {2,7,9}, FALSE)
```

We get the result as:

Maniac	1199	3.9

Approach

2) Find the "DiscountPrice" for the product with the Product ID "6744434" using the INDEX and MATCH functions.

To find the "DiscountPrice" for the product with the Product ID "6744434" using the INDEX and MATCH functions

Maniac	1199	3.9	
	=INDEX(Table1[Actual_price], MATCH(U11, Table1[Product_id], 0))	6744434	

We get the result as:

DiscountPrice 899.4

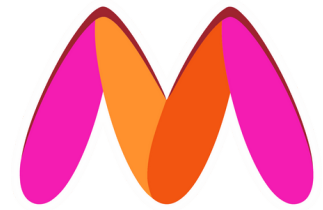
Approach

3) Utilize nested xlookup to find any column's detail of a product with it's product id.

1. Utilize nested xlookup to find any column's detail of a product with it's product id.

	3 Discount_Type	27399	
		=IFERROR(XLOOKUP(R21, Table1[Product_id], XLOOKUP(Q21, Table1[#Headers], Table1)), "Not Found")	
	3 Discount_Type	27399	
	OriginalPrice (in Rs)	10473520	
	SizeOption		
	Ratings		
	Reviews		
	Discount_Amount2		
	Actual_price		
	discount_%		
	Discount_Type		

Utilized nested XLOOKUP to find any column's details of a product using its product ID. The data validation ensures that if a product ID does not exist, it returns 'Not Found' for that product ID



Myntra

Thank You!

Contact me



social



Mail

syedibrahim7659@gmail.com



7659067050



syedibrahim<https://www.linkedin.com/in/syed-ibrahim-8ab286337/>

~SYED IBRAHIM