

# Lab Assignment 4

## Dataset Given

	A	B	C	D	E	F	G	H
1	ProductID	Product	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	101	PRODA	Electronics	120	130	140	150	160
3	102	PRODB	Furniture	150	160	170	180	190
4	103	PRODC	Electronics	200	210	220	230	240
5	104	PRODD	Clothing	90	100	110	120	130
6	105	PRODE	Furniture	220	230	240	250	260
7	106	PRODF	Electronics	130	140	150	160	170
8								

**Q1. Use INDEX and MATCH to find the sales for Product C in March.**

**Ans.** Formula Used: =INDEX(D2:H7,MATCH("PRODC",B2:B7,0),3)

Output Obtained: Sales for Product C in March = 220

	A	B	C	D	E	F	G	H
1	ProductID	Product	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	101	PRODA	Electronics	120	130	140	150	160
3	102	PRODB	Furniture	150	160	170	180	190
4	103	PRODC	Electronics	200	210	220	230	240
5	104	PRODD	Clothing	90	100	110	120	130
6	105	PRODE	Furniture	220	230	240	250	260
7	106	PRODF	Electronics	130	140	150	160	170
8								
9			Q1					
10			Sales for Product C in March.					
11			220					

## Q2. Use INDEX and MATCH to find the category for Product E.

**Ans.** Formula Used: =INDEX(C2:H7,MATCH("PRODE",B2:B7,0),1)

Output Obtained: Category for Product E = Furniture

	A	B	C	D	E	F	G	H
1	ProductID	Product	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	101	PRODA	Electronics	120	130	140	150	160
3	102	PRODB	Furniture	150	160	170	180	190
4	103	PRODC	Electronics	200	210	220	230	240
5	104	PRODD	Clothing	90	100	110	120	130
6	105	PRODE	Furniture	220	230	240	250	260
7	106	PRODF	Electronics	130	140	150	160	170
8								
9		Q2						
10		Category for Product E						
11		Furniture						

## Q3. Use INDEX and MATCH to find the maximum sales for Product B across all months.

**Ans.** Formula Used: =MAX(INDEX(D2:H7,MATCH("PRODB",B2:B7,0),0))

Output Obtained: Max Sales for Product B across all months = 190

	A	B	C	D	E	F	G	H
1	ProductID	Product	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	101	PRODA	Electronics	120	130	140	150	160
3	102	PRODB	Furniture	150	160	170	180	190
4	103	PRODC	Electronics	200	210	220	230	240
5	104	PRODD	Clothing	90	100	110	120	130
6	105	PRODE	Furniture	220	230	240	250	260
7	106	PRODF	Electronics	130	140	150	160	170
8								
9		Q3						
10		Maximum sales for Product B across all months.						
11		190						

**Q4. Use INDEX and MATCH to find the month with the maximum sales for Product A.**

**Ans.** Formula Used: =MAX(INDEX(D2:H7,MATCH("PRODA",B2:B7,0),0))

Output Obtained: Maximum sales were made in the month of May for PRODA = 160

	C	D	E	F	G	H
1	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	Electronics	120	130	140	150	160
3	Furniture	150	160	170	180	190
4	Electronics	200	210	220	230	240
5	Clothing	90	100	110	120	130
6	Furniture	220	230	240	250	260
7	Electronics	130	140	150	160	170
8						
9	Q4					
10	Month with the maximum sales for Product A.					
11	160 May					

**Q5. Use INDEX, MATCH, and SUMIF to sum the sales for all products in the "Electronics" category for April.**

**Ans.** Formula Used: =SUMIF(C2:C7,"Electronics",INDEX(D2:H7,,MATCH("Apr Sales",D1:H1,0)))

Output Obtained: Sales of Electronics category = 540

	C	D	E	F	G	H
1	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	Electronics	120	130	140	150	160
3	Furniture	150	160	170	180	190
4	Electronics	200	210	220	230	240
5	Clothing	90	100	110	120	130
6	Furniture	220	230	240	250	260
7	Electronics	130	140	150	160	170
8						
9		Q5				
10		Sales for all products in the "Electronics" category for April.				
11		540				

**Q6. Use INDEX and MATCH to calculate the average sales for Product D across all months.**

**Ans.** Formula Used:

=AVERAGE(INDEX(D2:H7,MATCH("PRODD",B2:B7,0),1),INDEX(D2:H7,MATCH("PRODD",B2:B7,0),2),INDEX(D2:H7,MATCH("PRODD",B2:B7,0),3),INDEX(D2:H7,MATCH("PRODD",B2:B7,0),4),INDEX(D2:H7,MATCH("PRODD",B2:B7,0),5))

Output Obtained: Average sales for product D across all months = 110

	C	D	E	F	G	H
1	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	Electronics	120	130	140	150	160
3	Furniture	150	160	170	180	190
4	Electronics	200	210	220	230	240
5	Clothing	90	100	110	120	130
6	Furniture	220	230	240	250	260
7	Electronics	130	140	150	160	170
8						
9		Q6				
10		Average sales for Product D across all months.				
11		110				

**Q7. Use INDEX and MATCH to find the sales for Product ID 105 in May.**

**Ans.** Formula Used: =INDEX(D2:H7,MATCH(105,A2:A7,0),5)

Output Obtained: Sales in May for Product ID 105 = 260

	C	D	E	F	G	H
1	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	Electronics	120	130	140	150	160
3	Furniture	150	160	170	180	190
4	Electronics	200	210	220	230	240
5	Clothing	90	100	110	120	130
6	Furniture	220	230	240	250	260
7	Electronics	130	140	150	160	170
8						
9		Q7				
10		Sales for Product ID 105 in May				
11		260				

**Q8. Use INDEX and MATCH to create a dynamic lookup where the user can input a product and a month, and the formula returns the corresponding sales.**

**Ans.** To make the lookup dynamic, we use the data validation feature to allow various inputs without manually changing the formula again and again.

Formula Used: =INDEX(D2:H7,MATCH(C12,B2:B7,0),MATCH(D12,D1:H1,0))

Output Obtained: Example = PRODD Apr Sales = 120

	C	D	E	F	G	H
1	Category	Jan Sales	Feb Sales	March Sales	Apr Sales	May Sales
2	Electronics	120	130	140	150	160
3	Furniture	150	160	170	180	190
4	Electronics	200	210	220	230	240
5	Clothing	90	100	110	120	130
6	Furniture	220	230	240	250	260
7	Electronics	130	140	150	160	170
8						
9		Q8				
10						
11						
12						
		Product	Month	Sales		
		PRODD	Apr Sales	120		