Excel-Skills-for-Business

Macquarie University on Coursera

Accomplished on June 5th, 2023 Issued by Ismi Ana Sulasiyah annaismi17@gmail.com

Content

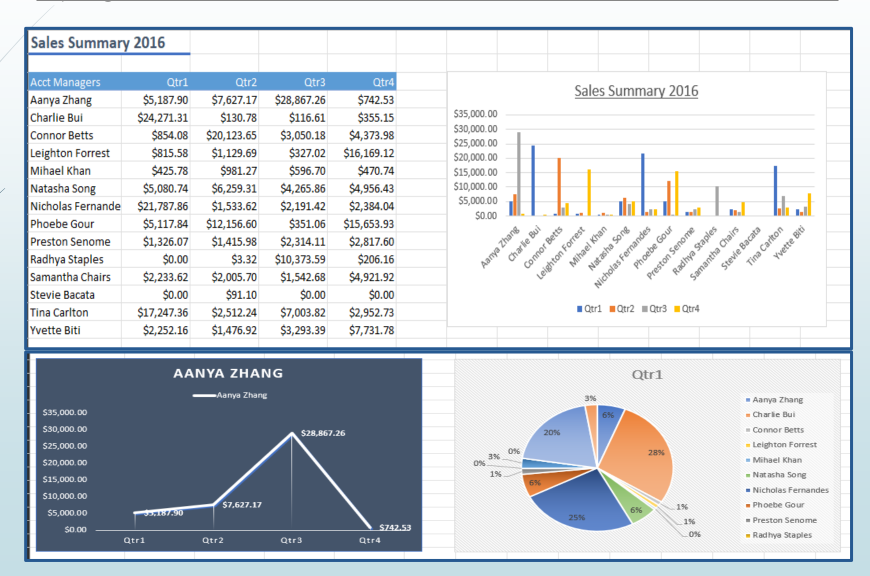
Course Certificates Completed

- <u>Excel Skills for Business: Essentials</u>
 Included Type of Charts: Bar Chart, Pie Chart, Line Chart
- Excel Skills for Business: Intermediate I
 Included Pivot Table and Slicer
- Excel Skills for Business: Intermediate II
 Included Macro & Relative Reference Macro
- <u>Excel Skills for Business: Advanced</u>
 Included Interactive Dashboard



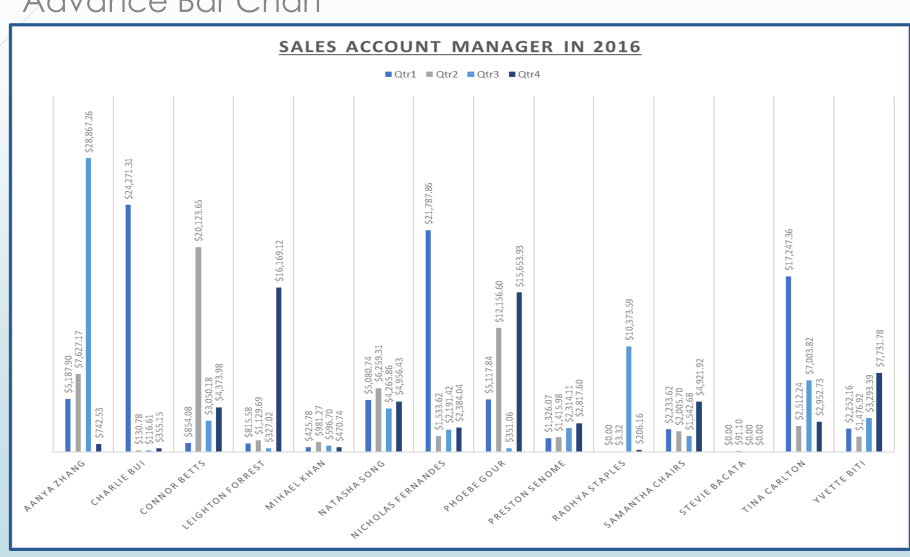
Excel Skills for Business: Essentials

https://github.com/izmian/Excel-Skills-for-Business/blob/main/Essentials%20-%20Charts.xlsx



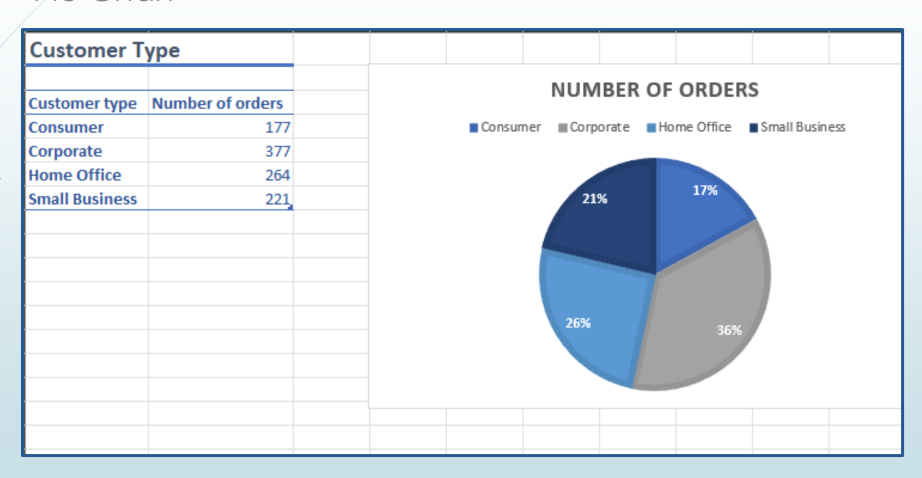
Excel Skills for Business: Essential

Advance Bar Chart



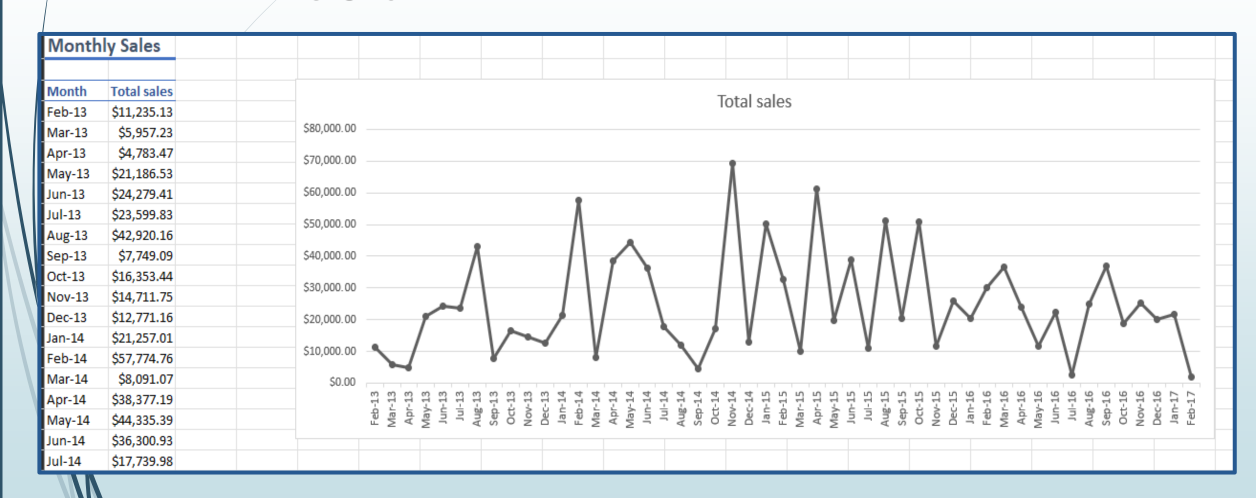
Excel Skills for Business: Essential

Pie Chart



Excel Skills for Business: Essential

Line Chart



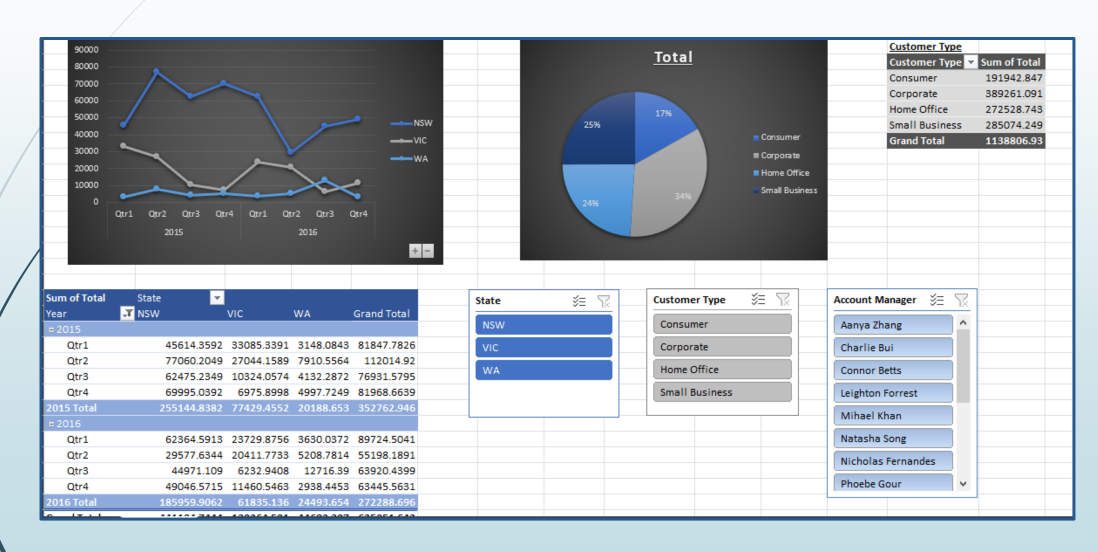
Excel Skills for Business: Intermediate I

https://github.com/izmian/Excel-Skills-for-Business/blob/main/Intermediate%201%20-%20Pivot%20Tables.xlsx

PIVOT RE	PORTS	S						
DIVOT by Cala Assount							DIVOT by State	
PIVOT by Sale-Account PIVOT by Sale-Acc	Year 🔻						PIVOT by State PIVOT by State	Cum of Total
Row Labels 2013		2014	2015	2016	2017	Grand Total	= NSW	Sull of Total
						69318.894		110315 0000
Aanya Zhang	20296.3418	4190.5551					2013	110215.0099
Charlie Bui	5187.7126		13366.2216	2722.2123		55738.2478	2014	205523.3735
Connor Betts	8706.8625		41877.7915	47802.9126		135493.7528	2015	255144.8382
Leighton Forrest	6351.3148		31907.8809	26818.288			2016	185959.9062
Mihael Khan	5150.1589	6707.861	68219.1588			84170.6304	2017	11880.0876
Natasha Song	16049.8063	61179.2273	21588.6161	20619.8635	1352.7765	120790.2897	NSW Total	768723.2154
Nicholas Fernande	7613.9438	6856.232	20874.7706	27226.5371	1542.7531	64114.2366	■ VIC	
Phoebe Gour	15062.0996	10097.4482	22104.2487	31496.7669		78760.5634	2013	49784.3451
Preston Senome	538.9422	3959.5741	6498.4348	7353.0957		18350.0468	2014	84146.1689
Radhya Staples	3991.8022	36284.8628	21313.6908	10599.0272		72189.383	2015	77429.4552
Samantha Chairs	14278.1136	15766.0732	38901.4199	10683.4869	16.66	79645.7536	2016	61835.136
Stevie Bacata	5695.6567	130.7424	455.701	446.0596	43.0304	6771.1901	2017	10445.4617
Tina Carlton	21750.56126	42012.1284	27109.9982	27979.7206	384.294	119236.7025	VIC Total	283640.5669
Yvette Biti	41077.4826	56246.5616	35551.6637	14032.2234	1238.8828	148146.8141	■WA	
Grand Total	171750.7989	319231.6595	352762.946	272288.6962	22772.8288	1138806.93	2013	11751.4439
							2014	29562.1171
							2015	20188.6528
							2016	24493.654
							2017	447.2795
							WA Total	86443.1473
							Grand Total	1138806.93

Excel Skills for Business: Intermediate I

Pivot and Slicer



Excel Skills for Business: Intermediate II

Create new sheet with macro

```
Sub Create_Timesheet()

' Create_Timesheet Macro

' Keyboard Shortcut: Ctrl+Shift+T

' Sheets.Add After:=ActiveSheet
    ActiveCell.FormulaRlCl = "Weekly Timesheet"
    Range("A2").Select
    ActiveCell.FormulaRlCl = "Week Commencing"
    Range("B2").Value = InputBox("Please enter week commencing date", "New Timesheet Date")
    Range("A4").Select
    ActiveCell.FormulaRlCl = "Day"
    Range("B4").Select
```

Weekly Timesheet				
Week Commencing			New Timesheet	
_			IVEW III	mesneet
Day	Hours	Total		
Mon		0		
Tue		0		
Wed		0		
Thu		0		
Fri		0		
Sat		0		
Sun		0		
Total		0		
< > Sheet2	BPay	+		



Weekly Timesheet			
Week Commencing	7052023		
Day	Hours	Total	
Mon		0	
Tue		0	
Wed		0	
Thu		0	
Fri		0	
Sat		0	
Sun		0	
Total		0	
ļ			
<u> </u>			
<u> </u>			
< > Sheet2 Sheet3	BPay	+	

Excel Skills for Business: Intermediate II

Relative Reference Macro

```
Sub import_data()

' import_data Macro

' Keyboard Shortcut: Ctrl+Shift+I

' Range("Al").Select
    Selection.End(xlDown).Select
    ActiveCell.Offset(1, 0).Range("Al").Select
    Application.CutCopyMode = False
    With ActiveSheet.QueryTables.Add(Connection:=
        "TEXT;C:\Users\Isna\Downloads\Excel Skills for Business\Intermediate-II---Week-6\BPAY" & InputBox("Please enter date YYYYMMDI ActiveCell)
```

	Merchant ID	REF	Paid Date	Amount
190483155		30008	8/10/2017	10566.44
190483155	j	30017	8/10/2017	4943
190483155	j	30035	8/10/2017	9095.5
190483155	j	30044	8/10/2017	4137.45
190483155	j	30133	8/12/2017	7008.15
190483155	j	30053	8/12/2017	7377
190483155	j	30222	8/13/2017	3838

Import Data 8/14/2017

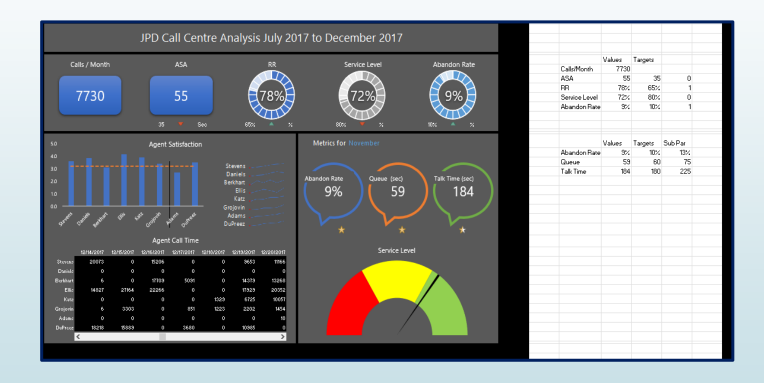
	Merchant ID	REF	Paid Date	Amount	
190483155		30008	8/10/2017	10566.44	
190483155		30017	8/10/2017	4943	
190483155		30035	8/10/2017	9095.5	
190483155		30044	8/10/2017	4137.45	
190483155		30133	8/12/2017	7008.15	
190483155		30053	8/12/2017	7377	
190483155		30222	8/13/2017	3838	
190483155		30295	8/14/2017	17135.92	
190483155		31748	8/14/2017	3163	
190483155		30678	8/14/2017	3545	
190483155		31668	8/14/2017	4241	
190483155		31356	8/14/2017	3705	
190483155		31043	8/14/2017	4888	

Excel Skills for Business: Advanced

Data Preparation and Creating Dashboard

Agent N	lame 💌	Satisfaction *	Resolved ~	Month 💌	Year 💌
Stevens		3	Yes	7	2017
Adams		4	Yes	7	2017
Berkhart		4	Yes	7	2017
Adams		4	Yes	7	2017
Berkhart		4	Yes	7	2017
Berkhart		2	Yes	7	2017
Stevens		4	Yes	7	2017
Berkhart		3	Yes	7	2017
2 Katz		3	Yes	7	2017
3 Berkhart		1	Yes	7	2017
4 Katz		4	Yes	7	2017
5		0	No	7	2017
5 Berkhart		1	No	7	2017
7 Katz		4	Yes	7	2017

3	Overview						
ı			Rate	Inverse			
,	Resolution		78%	22%			
1	Service Level		72%	28%			
ľ	Non Abandon Rate		91%	9%			
3		1	1	1	1	1	1
3							
	Month Selected						
١į	Monthly Metrics						
1	Date		Month Name	Month	Year	Monthly Calls	Abandon Rate (
1	7/1/2	2017	July	7	2017	7458	13%
ŀ	8/1/2	2017	August	8	2017	10393	10%
۱,	9/1/2	2017	September	9	2017	6795	6%
ŀ	10/1/2	2017	October	10	2017	6753	5%
1	11/1/2	2017	November	11	2017	8330	9%
3	12/1/2	2017	December	12	2017	6651	10%
1							
)	Selected Month		November	5	2017	8330	0.085234094
1							
2	Gauge Chart						
3	Service Level		Pointer				
l		33%	70%				
6		33%	1.00%				



Excel Skills for Business: Advanced

Interactive Dashboard

On July, 2017

On December, 2017

