

	A	B	C	D	E	F	G	H
1	Company	Name	email	Num	Company	Name	Result	Formula
2	ABC	Charles Smith	Charles.Smith@mail.com	1	ABC	Chris Dilworth	Chris.Dilworth@mail.com	{=INDEX(C:C,MATCH(E2 & F2, rngCompany&rngName,0))}
3	ABC	Bowen Powel	Bowen.Powel@mail.com	2			Chris.Dilworth@mail.com	{=IF(ISNA(INDEX(C:C,MATCH(E2 & F2, rngCompany&rngName,0))), "MISSING", INDEX(C:C,MATCH(E2 & F2, rngCompany&rngName,0)))}
4	ABC	Chris Dilworth	Chris.Dilworth@mail.com	33			Chris.Dilworth@mail.com	{= INDEX(C:C,MATCH(E2 & F2, rngCompany&rngName,0))}
5	XYZ	Charles Smith	Charles.Smith@mail.com	1			Chris.Dilworth@mail.com	{=INDEX(C:C,MATCH(1,(E2= rngCompany)*(F2= rngName),0))}
6	XYZ	Reagen Powell	Reagen.Powell@mail.com	56			Chris.Dilworth@mail.com	{=IF(ISNA(INDEX(C:C, MATCH(1,(E2= rngCompany)*(F2= rngName),0))), "Missing", INDEX(C:C, MATCH(1,(E2= rngCompany)*(F2= rngName),0)))}
7	XYZ	Ryan Lodeal	Ryan.Lodeal@mail.com	4				
8	XYZ	Ryan Lodeal	Ryan.Lodeal@mail.com	8				
9								
10	Note: CTRL+SHIFT+ENTER (for array)							=IF(ISERROR(A1/B2), "", A1/B2)
11								=IF(ISERROR(A1/B2), "Input Incomplete", A1/B2)
12								
13								
14		Bowen Powell					89	=SUMIF(D:D, ">=30", D:D)
15		Charles Smith	Charles Smith				12	=SUMIFS(D2:D8, A2:A8, "XYZ", B2:B8, "Ryan Lodeal")
16		Charles Smith	Rahul Kumar					
17		Chris Dilworth	Ryan Lodeal			Chevron		=CHOOSE(2, "Schlumberger", "Chevron", "Shell", "Bechtel")
18		Reagen Powell	Vikram Singh					
19		Ryan Lodeal	Bowen Powel				33	=LARGE(D2:D8, 2)
20		Ryan Lodeal					2	=SMALL(D2:D8, 3)
21							3	=RANK(8, D2:D8) finds "8" in descending order
22		Date	Last Date of Month				5	=RANK(8, D2:D8, 1) finds "8" in ascending order
23		April 18, 2011	April 30, 2011					Is New Data?
24		February 15, 2011	February 28, 2011			FALSE		=ISNA(VLOOKUP(C15, B\$14:B\$20, 1, FALSE))
25			=DATE(YEAR(B23), MONTH(B23)+1, 0)			TRUE		=ISNA(VLOOKUP(C16, B\$14:B\$20, 1, FALSE))
26						FALSE		=ISNA(VLOOKUP(C17, B\$14:B\$20, 1, FALSE))
27		Date Minus				NEW		=IF(ISNA(VLOOKUP(C18, B\$14:B\$20, 1, FALSE)), "NEW", "OLD")
28		18/4/11 10:10 AM				OLD		=IF(ISNA(VLOOKUP(C19, B\$14:B\$20, 1, FALSE)), "NEW", "OLD")
29		19/4/11 11:44 AM	25 :34					
30			=B29-B28 Format: "[h]:mm"					Count total Unique Value
31							5	=SUM(1/COUNTIF(B14:B20, B14:B20))
32		Error						Count Last Cell
33			5 Input Incomplete			Ryan Lodeal		=INDEX(B14:B21, COUNTA(B14:B21), 1)
34			0 =IF(ISERROR(B33/B34), "Input Incomplete", B33/B34)					
35		#DIV/0!						

	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	Total
3	10	2	5	8	4	7	3	1	6	5	4	6	10
4		12	17	25	29	36	39	40	46	51	55	61	
5													
6	=SUM(OFFSET(A2,0,0,1,MONTH(NOW())+IF(MONTH(NOW())>3,-3,9)))												
7													
8													
9	Birth Date			Age as on Current Date									
10													
11	20/05/1984			26 years 10 months 29 days									
12				=DATEDIF(BirthDate,TODAY(),"y")&" years "& DATEDIF(BirthDate,TODAY(),"ym")&" months "& DATEDIF(BirthDate,TODAY(),"md")&" days"									
13													
14	Find Quarter			Quarter									
15	April 18, 2011			2									
16				=INT((MONTH(A15)+2)/3)									

Chart

Month	Test1	Test2	Test3
APR	10	3	4
MAY	2	1	6
JUN	5	6	10
JUL	8	5	2
AUG	4	4	5
SEP	7	7	8
OCT	3	10	3
NOV	1	1	1
DEC	6	5	6
JAN	5	8	5
FEB	4	4	7
MAR	6	7	3

