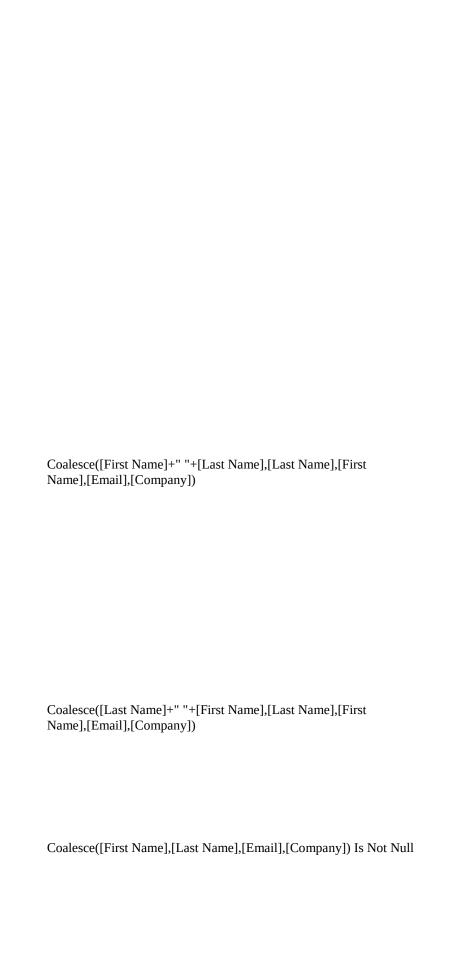
OBJECTIVES

- A (.FIRMWARE).
 C. (OUTPUT DEVICE.)
 D. (PROCESSOR)
 - 4. D (COMMUNICATION DEVICE)
 - 5. A (WIRELESS)
 - 6. A (TO FACILITATE COMMUNICATION)
 - 7. A (INTERNET)
 - 8 . A (BLOG)
 - 9. D (PODCAST)
 - 10. B (WEB APPLICATION)
 - 11. D (IDENTITY)
 - 12. D (IT USER INTERFACE)
 - 13. A (ICON)
 - 14. B (APPLICATION SOFTWARE)
 - 15 . C (OPERATING SYSTEM)
 - 16 .A (MEMORY TO STORAGE)
 - 17. C (DIGITAL PLAYER)
 - 18. A (DIGITAL CAMERA)
 - 19. B (SERVER)
 - 20. A (SUPER COMPUTERS)
 - 21. D (EMBEDDED COMPUTER)
 - 22. B (COMPUTER AND THEIR USER)
 - 23. D (PERSONAL COMPUTER)
 - 24. A (MOBILE DEVICE)
 - 25. C (INSTANT)
 - 26. C (ENTERPRISE COMPUTTING)
 - 27. B (SERVER)
 - 28. A (APNet)
 - 29. D (DSL)
 - 30. D (DSL)
 - 31. A (ISP)
 - 32. B (LAN)
 - 33. A (INTERNET BACKBONE)
 - 34. D (IDENTIFIES THE NODE HOST......)
 - 35. B (DOMAIN NAME, IP ADDRESS)
 - 36. A (WEB DOCUMENT)
 - 37. D (WEB BROWSER)
 - 38. D (DOWNLOADING)

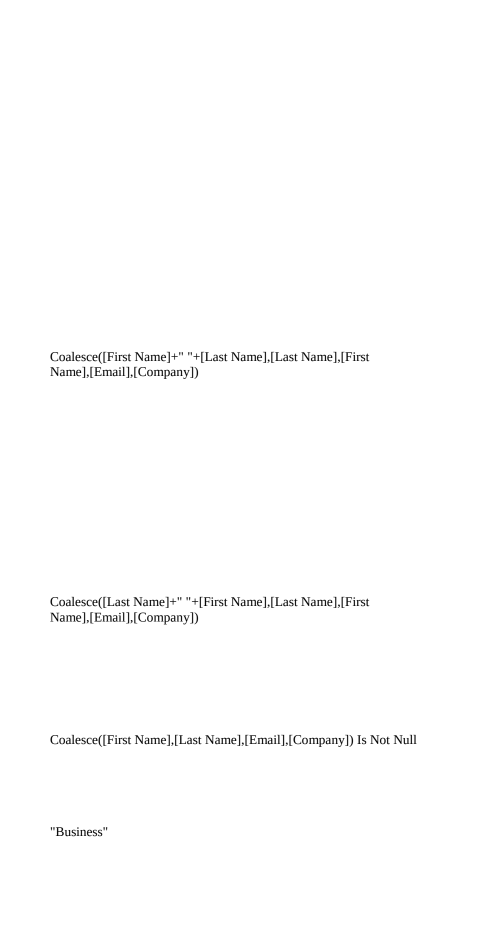
- 39. A (UNIFORM RESOURCE LOCATOR)
- 40. C (SEARCH ENGINE, WEB ADDRESS)
- 41.
- 42.
- 43. C (BLOG)
- 44 . B (OPEN SOURCE SOFTWARE)
- 45. A (AUTO FORMAT)
- 46. C (IS A PREDIFINED FORMULA THAT.....COMMON CALCULATIONS)
- 47. C (PACKAGE SOFTWARE)
- 48. A (PORTABLE DOCUMENT FORMAT (PDF).....)
- 49. B (PHOTO MANAGEMENT SOFTWARE)
- 50. C (NEWGROUP/MESSAGE BOARD)
- 51. B (ONLINE HELP)
- 52. D (A CONFERENCE)
- 53. C (VIDEO MESSAGING)
- 54. A (VALUE ADDED)
- 55. D (MASHUP)
- 56. A (DATA)
- 57. C (PHOTO SHARING COMMUNITY)
- 58. A (PODCAST)
- 59. A(SYSTEM SOFTWARE)
- 60. C (INSTANT)



"Business"

[End Time]>[Start Time]

0

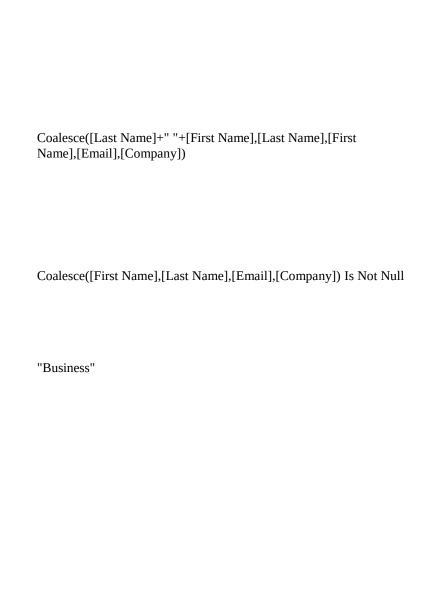


0

"Good"

0

"Good"



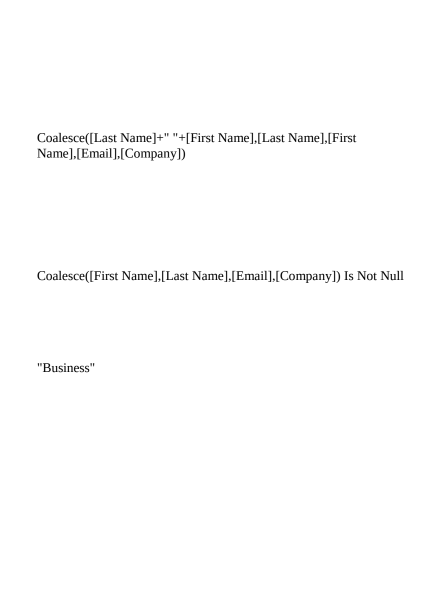
Today()

"Good"

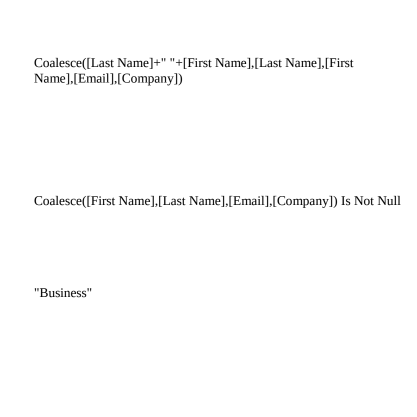
1

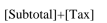
0

[End Time]>[Start Time]



Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])





No



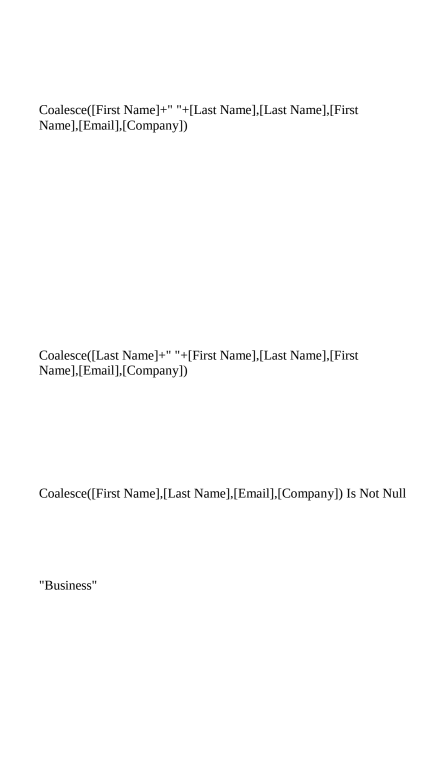
Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company]) Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])

Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Nu
"Business"



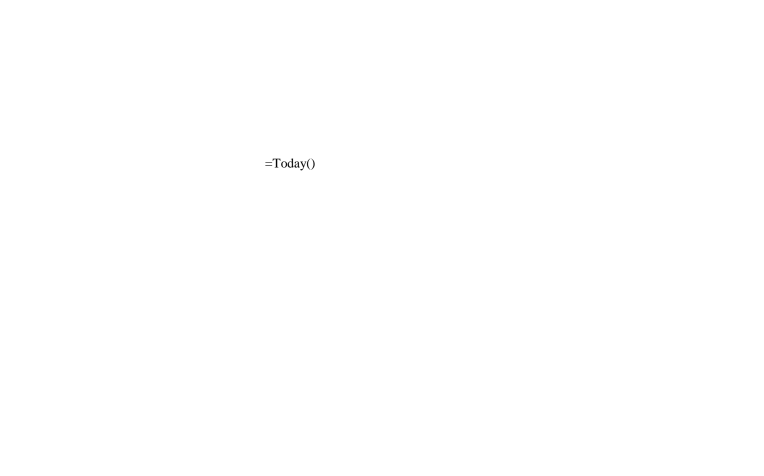
Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])

Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])	
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not l	Null
"Business"	



Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])

Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Null
"Business"

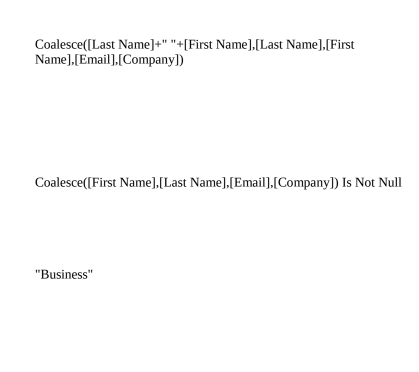


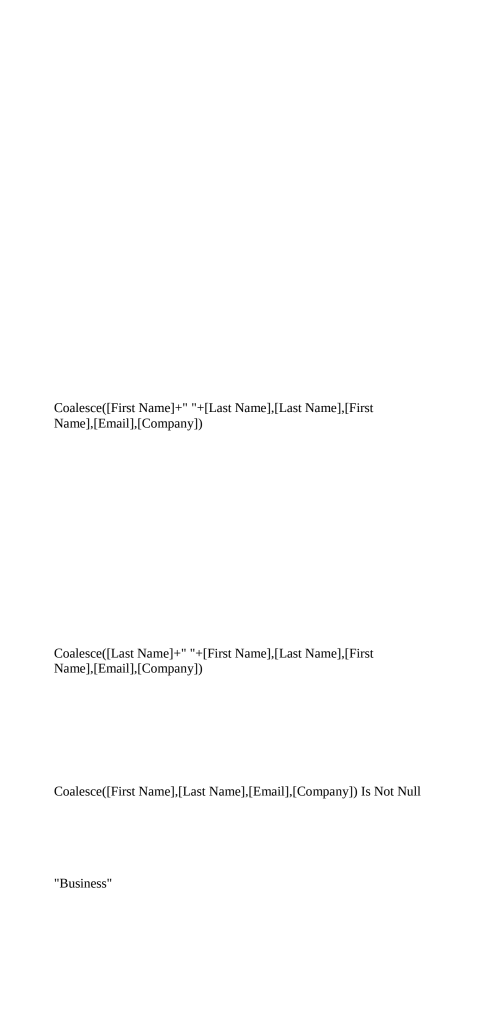
[Delivery Date]>=Today()

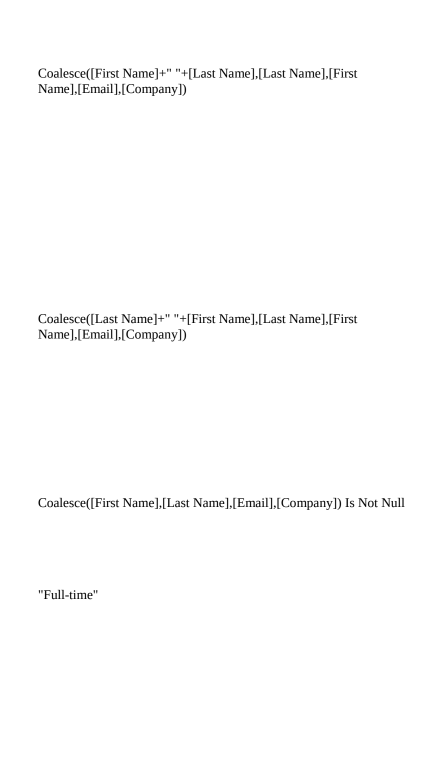
No

"Not Started"

Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])





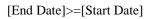


[Unit Price]*[Quantity]*(1-[Discount])

"None"

=Today()

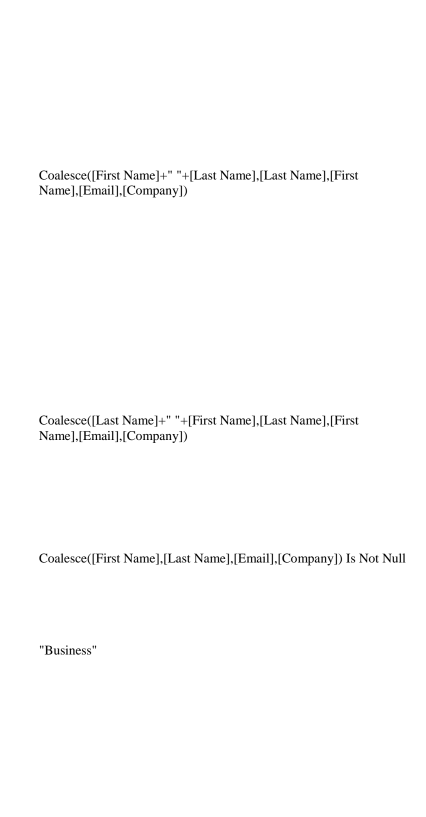




"Not Submitted"

=Today()

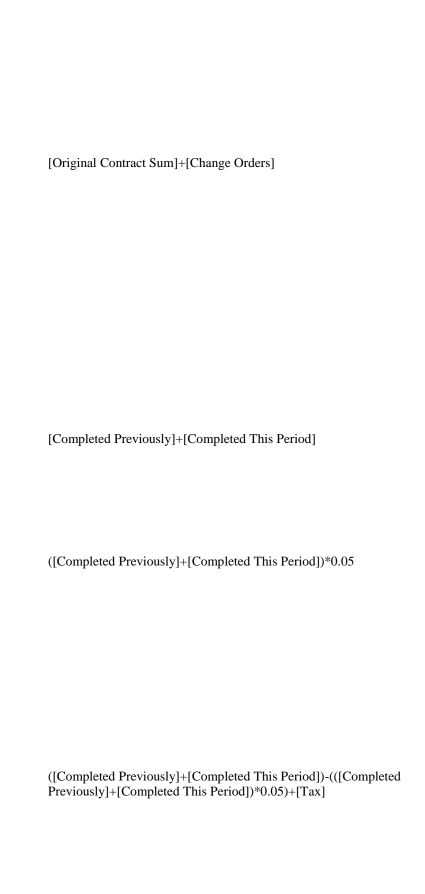
No



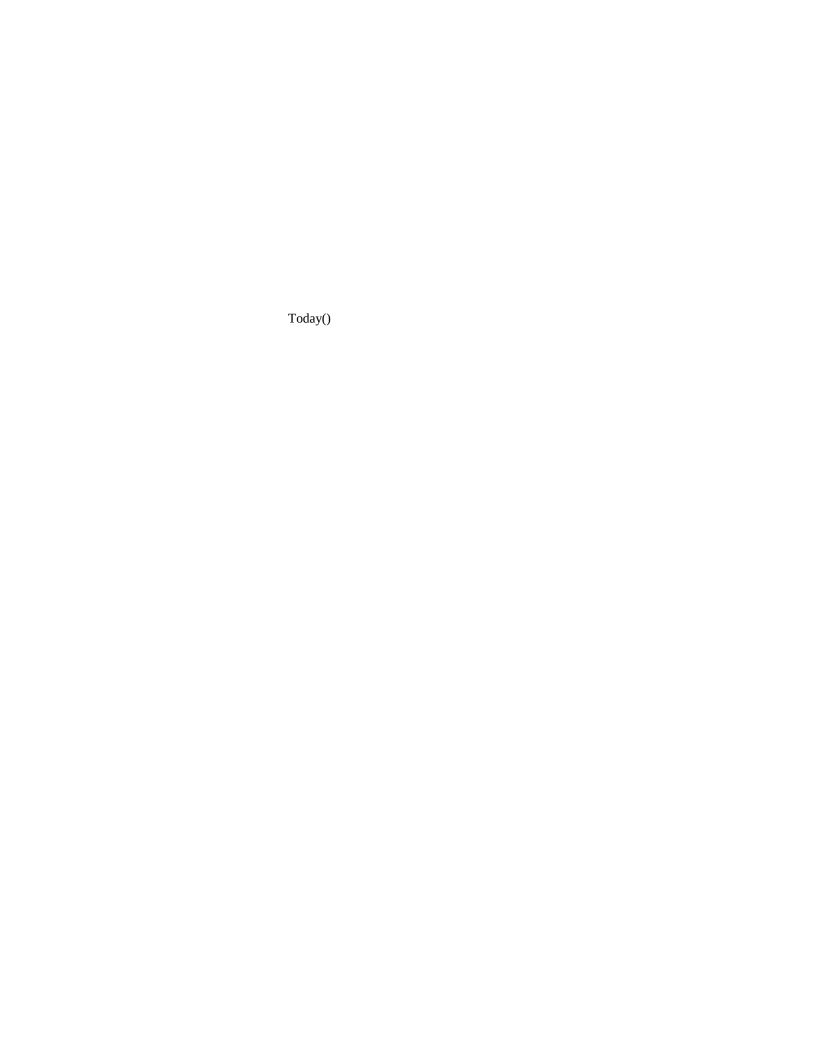
Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])

Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])	
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Null	
"Business"	

[Subtotal]+[Tax]+[Shipping]



 $\label{lem:completed} $$(([Completed\ Previously]+[Completed\ This\ Period])-(([Completed\ Previously]+[Completed\ This\ Period])^*0.05)+[Tax])-[Previous\ Payments]$$



"1 - New"

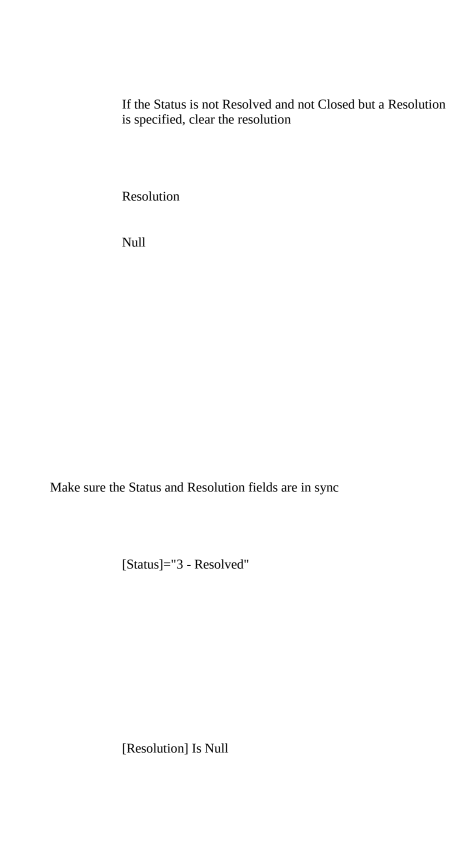
"1 - Critical"

=Today()

Make sure the Status and Resolution fields are in sync

[Status]="3 - Resolved"

[Resolution] Is Null
If the Status is Resolved but the Resolution is not specified, raise an error to prevent the data from being saved
You must select a resolution.
[Status]="4 - Closed"
[Resolution] Is Null
If the Status is Closed but the Resolution is not specified, raise an error to prevent the data from being saved
An issue must be resolved before it can be closed.
[Resolution] Is Not Null



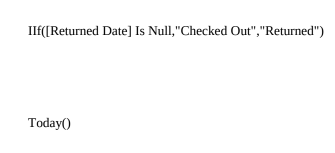
If the Status is Resolved but the Resolution is not specified, raise an error to prevent the data from being saved	
You must select a resolution.	
[Status]="4 - Closed"	
[Resolution] Is Null	
If the Status is Closed but the Resolution is not specified, raise an error to prevent the data from being saved	
An issue must be resolved before it can be closed.	
[Resolution] Is Not Null	
If the Status is not Resolved and not Closed but a Resolution	
is specified, clear the resolution	

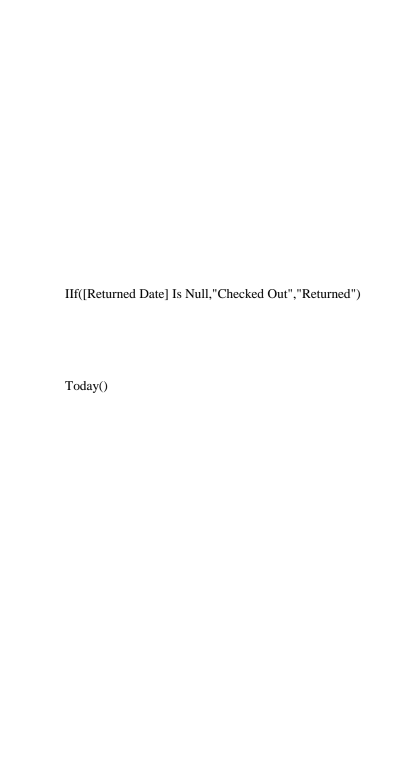
Resolution

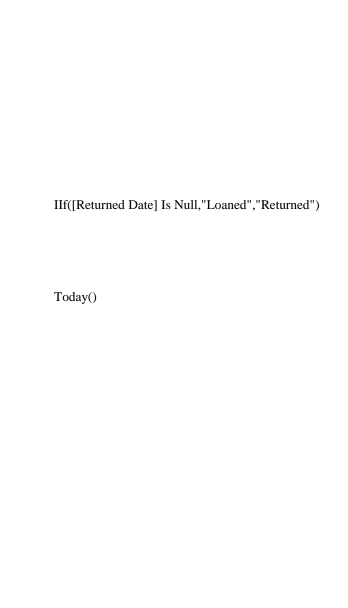
Null

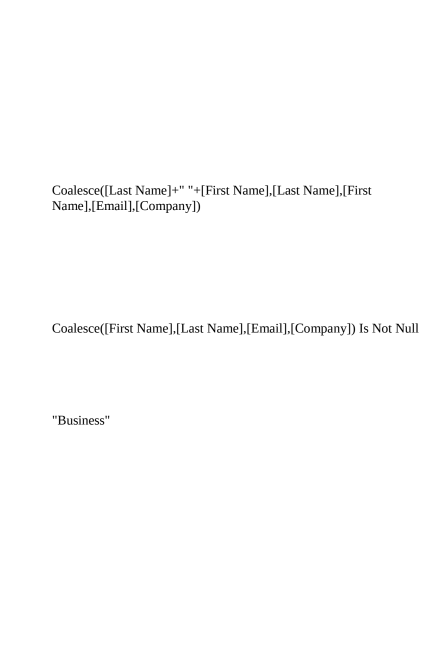
0

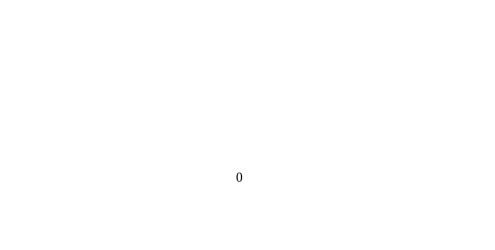
"Good"





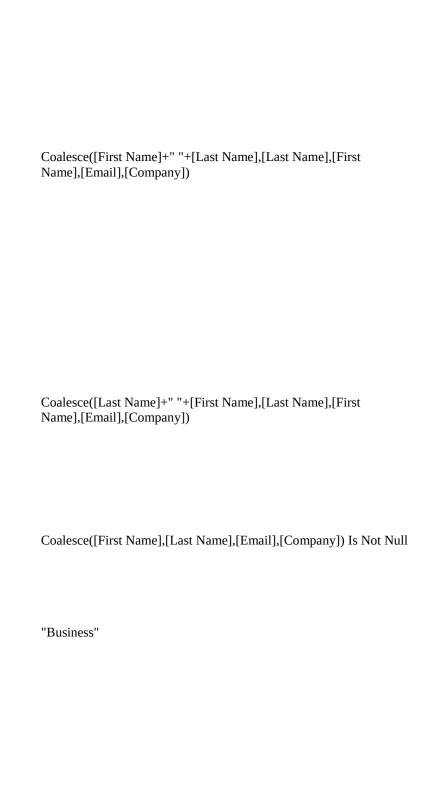






0

No



[Unit Price]*[Quantity]*(1-[Discount])

0

0

0

"None"

IIf([Status]="Completed",No,Yes)

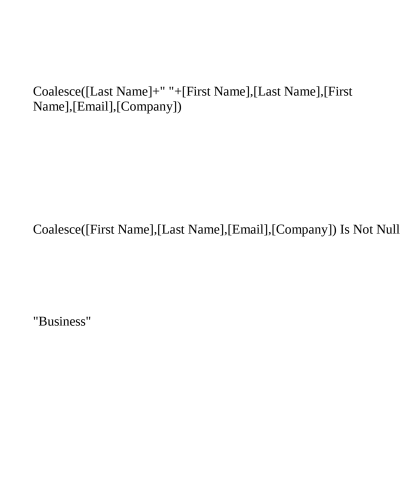
=Today()

0

0

0

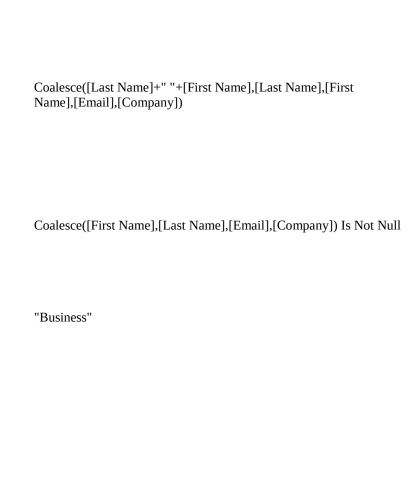
"New"

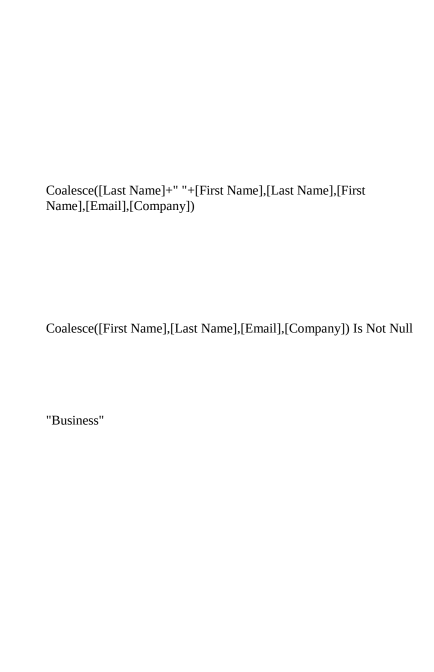


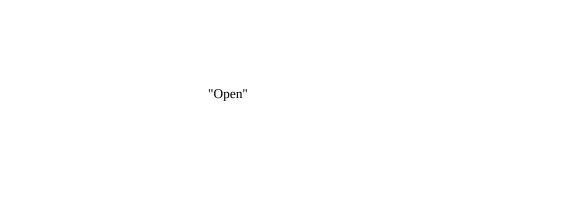
1

No









No

IIf([Status] In ("Completed", "Deferred"), No, Yes)

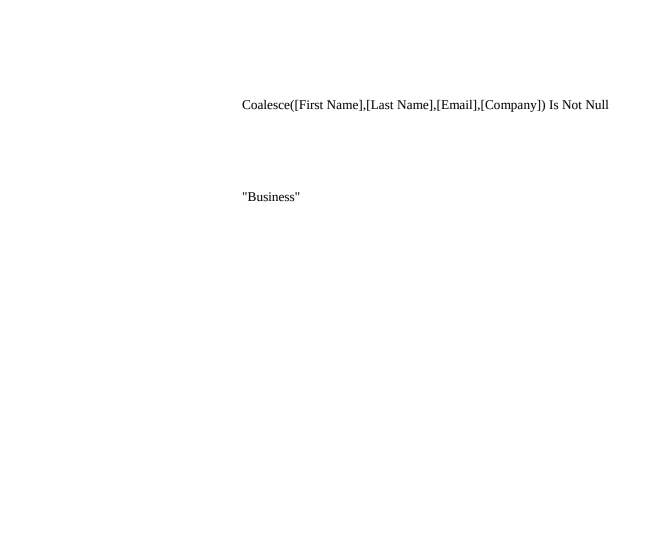
[End Date]>=[Start Date]

"2 - Medium"	
"Not Started"	
Now()	
	Not Update([Changed Date])
	Changed Date
	Now()



=Today()

Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])



[Quantity]*[Unit Price]

[Unit Price]*[Quantity]*(1-[Discount])

0

0

0

"None"

IIf([Status]="Completed",No,Yes)

=Today()

0

0

0

"New"



DateDiff(MONTH,[Start Date],[End Date])*[Rental Rate]

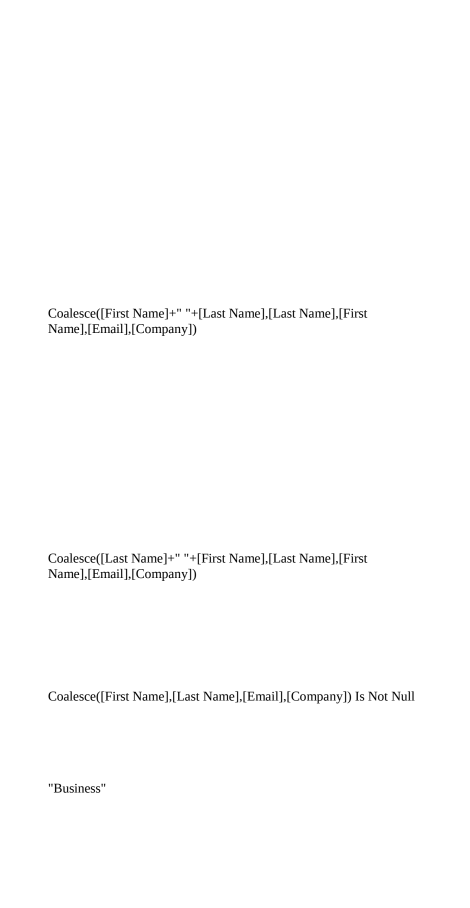
[End Date]>=[Start Date]

0









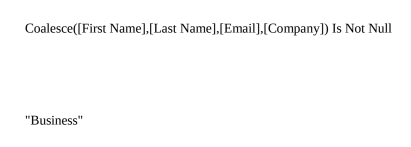
[End Time]>[Start Time]

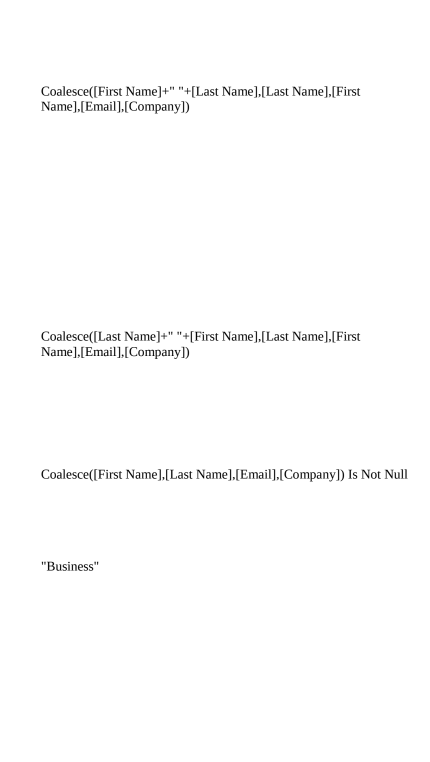
Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])
Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Null
"Business"

"On Track"

Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])
Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Null
"Business"
Dusiness

Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company]) Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])





IIf([Status] In ("Completed", "Deferred"), No, Yes)

[Percent Complete] Between 0 And 1

"2 - Medium"

"Not Started"

This data macro makes sure the Status is set correctly if the Percent Complete is updated or it makes sure the Percent Complete is set correctly if the Status is updated.

Percent Complete: 0=0%, 1=100%

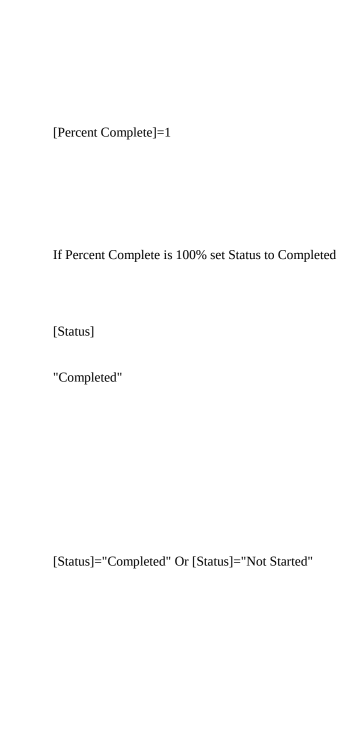
[Percent Complete]=0

Percent Complete is default - check Status

[Status]="Completed"

If Status is changed to Completed set Percent Complete to 100%

Percent Complete



	If Percent Complete is between 0% and 100% and the Status is either Completed or Not Started, set Status to In Progress
	Status
	"In Progress"
Complete is if the Status	cro makes sure the Status is set correctly if the Percent updated or it makes sure the Percent Complete is set correctly is updated. uplete: 0=0%, 1=100%
	Update([Percent Complete])
	[Percent Complete]=1
	If Percent Complete is changed to 100% and Status is not set to Completed, set Status to Completed

[Status]<>"Completed"
Status
"Completed"
[Percent Complete]=0
If Percent Complete is changed to 0% and Status is Completed, set Status to Not Started
[Status]="Completed"

Status
"Not Started"
[Status]="Completed" Or [Status]="Not Started"
If Percent Complete is between 0% and 100% and the Status is either Completed or Not Started, set Status to In Progress
Status
"In Progress"

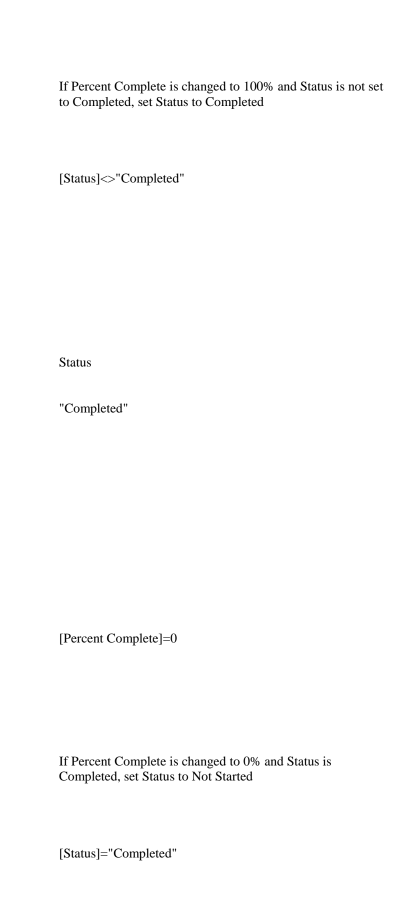
Update([Status])	
[Status]="Completed"	
If Status is changed to Completed and Percent Complete is no	t
100%, set Percent Complete to 100%	
[Percent Complete]<>1	
Percent Complete	
1	

[Status]="Not Started"
	f Status is changed to Not Started and Percent Complete is not 0%, set Percent Complete to 0%
[Percent Complete]<>0
F	Percent Complete
C	
[Percent Complete]=1
I t	f Status is changed to something other than Completed and he Percent Complete is 100%, set Percent Complete to 0%

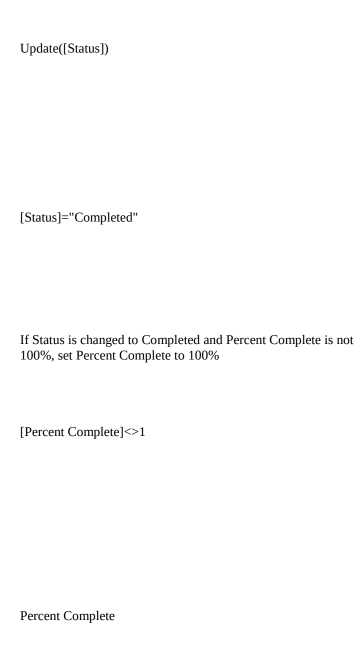
Percent Complete

0

Ι	If([Status] In ("Completed","Deferred"),No,Yes)
[]	Percent Complete] Between 0 And 1
"	2 - Medium"
0	
"	Not Started"
	This data macro makes sure the Status is set correctly if the Percent Complete is updated or it makes sure the Percent Complete is set correctly if the Status is updated. Percent Complete: 0=0%, 1=100%
	Update([Percent Complete])
	[Percent Complete]=1



Status
"Not Started"
[Status]="Completed" Or [Status]="Not Started"
If Percent Complete is between 0% and 100% and the Status is either Completed or Not Started, set Status to In Progress
Status
"In Progress"



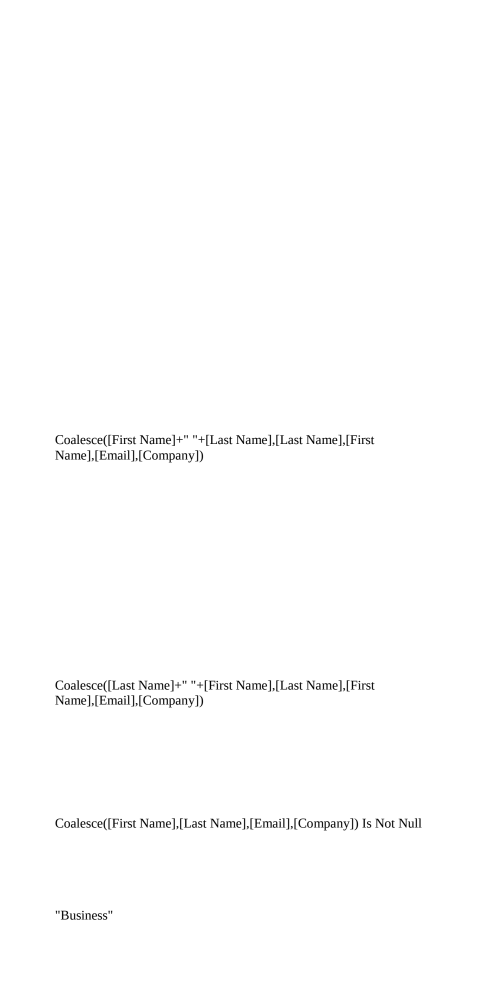
[Sta	tus]="Not Started"
If St	tatus is changed to Not Started and Percent Complete is 0%, set Percent Complete to 0%
[Per	cent Complete]<>0
Perc	eent Complete
0	

[Percent Complete]=1

If Status is changed to something other than Completed and the Percent Complete is 100%, set Percent Complete to 0%

Percent Complete

0



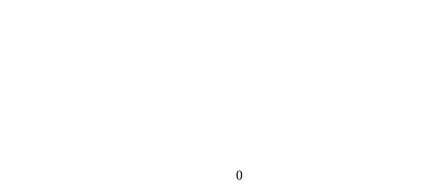
Coalesce([First Name]+" "+[Last Name],[Last Name],[First Name],[Email],[Company])
Coalesce([Last Name]+" "+[First Name],[Last Name],[First Name],[Email],[Company])
Coalesce([First Name],[Last Name],[Email],[Company]) Is Not Null
"Business"

0

=Today()



([Sunday] + [Monday] + [Tuesday] + [Wednesday] + [Thursday] + [Friday] + [Saturday]) * [Pay Rate]

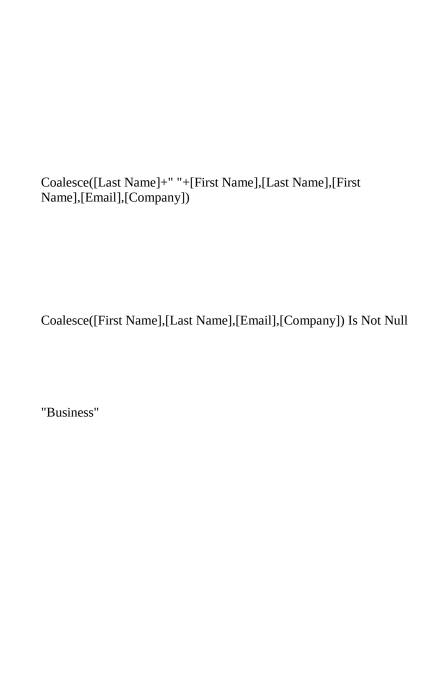






[End Date]>=[Start Date]

"Pleasure"



Today()