

Question **3**Correct

FIT1013 Digital futures: IT for business - S2 2021

Dashboard / My uni	its / <u>FIT1013_S2_2021</u> / <u>Week 4</u> / <u>Lab Quiz 3</u>	
Otombo d an	Manufact 16 Assessed 0001 4:15 DM	
	Monday, 16 August 2021, 4:15 PM Finished	
	Monday, 16 August 2021, 4:20 PM	
	4 mins 39 secs	
	10.00 out of 10.00 (100 %)	
Print friendly format		
Question 1		
Correct		
Mark 1.00 out of 1.00		
Select one: a. object b. rule c. theme d. condition	te a conditional format, you are defining a conditional formatting is: rule	*
Question 2 Correct		
Mark 1.00 out of 1.00		
The function is logical conditions at Select one: a. AND b. IF c. OR d. THIS		~

a SUMIF

The function is a logical function that evaluates a condition and then returns one value if the condition is true and another value if the condition is false.	if
Select one:	
a. IF	~
O b. THIS	
O c. WHEN	
O d. NOT	
The correct answer is: IF	
Question 4	
Correct	
Mark 1.00 out of 1.00	
The error value means that a value is not available to a function or formula.	
Select one:	
○ a. #NULL!	
○ b. #NUM!	
○ c. #NAME?	
⊚ d. #N/A	~
The correct answer is: #N/A	
Question 5 Correct	
Mark 1.00 out of 1.00	
The function searches vertically down the first column of the lookup table.	
Select one:	
a. VLOOKUP A. VLOOKUP	~
O b. VLOOK	
C. HLOOKUP	
○ d. HLOOK	
The correct answer is: VLOOKUP	
Question 6	
Correct	
Mark 1.00 out of 1.00	
The function adds the values in a range that match criteria you specify.	
Select one:	

	z w. vomii	
	b. ADDAS	
	c. SUMAS	
	d. ADDIF	
The	ne correct answer is: SUMIF	
	7	
	stion 7	
Correc		
iviark i	< 1.00 out of 1.00	
Whe	hen using VLOOKUP, theargument is optional.	
ام	elect one:	
	a. table_array	
	b. range_lookup	✓
	c. col_index	•
	d. lookup_value	
The	ne correct answer is: range_lookup	
	stion 8	
Correc		
Mark 1	< 1.00 out of 1.00	
	ne function calculates the number of cells in a range that match criteria you specify.	
The		
The Sele	ne function calculates the number of cells in a range that match criteria you specify.	
The	ne function calculates the number of cells in a range that match criteria you specify.	✓
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF	✓
The	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF	*
The	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF	*
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS	*
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF	*
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS	*
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF	*
The Sele	the function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS the correct answer is: COUNTIF	*
The Seld	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF	*
The Seld	the function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS the correct answer is: COUNTIF	*
The Seld	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF	*
The Sele	ne function calculates the number of cells in a range that match criteria you specify. elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF	*
The Seld	elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF stion 9 ect x1.00 out of 1.00 bu could test two or more conditions and determine whether all conditions are true using the function.	*
The Selection of the Se	The function calculates the number of cells in a range that match criteria you specify. Select one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS The correct answer is: COUNTIF Setton 9 Sect (1.00 out of 1.00) For could test two or more conditions and determine whether all conditions are true using the function. Select one:	*
The Sele Questin Correct Mark 1 You Sele	The function calculates the number of cells in a range that match criteria you specify. Select one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS The correct answer is: COUNTIF Setton 9 Sect (x1.00 out of 1.00) Du could test two or more conditions and determine whether all conditions are true using the function. Select one: a. AND	*
The Sele	elect one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS ne correct answer is: COUNTIF stion 9 ect x1.00 out of 1.00 but could test two or more conditions and determine whether all conditions are true using the function. elect one: a. AND b. THIS	*
The Sele Questin Correct Mark 1	The function calculates the number of cells in a range that match criteria you specify. Select one: a. COUNTAS b. COUNTIF c. NUMBERIF d. NUMBERAS The correct answer is: COUNTIF Setton 9 Sect (x1.00 out of 1.00) Du could test two or more conditions and determine whether all conditions are true using the function. Select one: a. AND	*

The correct answer is: AND

Question 1	10	
Correct		
Mark 1.00	out of 1.00	
You ca	n IF functions to allow for three or more outcomes.	
Select	one:	
O a.	cycle	
O b.	link	
O c.	Іоор	
d.	nest	~
The co	rrect answer is: nest	
■ Tut	te 4 Suggested Solutions	
Jump	to	

Lab Test 3 ►