

Question 3

FIT1013 Digital futures: IT for business - S2 2021

Dashboard / My uni	its / <u>FIT1013_S2_2021</u> / <u>Week 7</u> / <u>Lab Quiz 6</u>	
Started on	Monday, 6 September 2021, 4:12 PM	
	Finished	
	Monday, 6 September 2021, 4:22 PM	
	10 mins 2 secs	
Grade	9.00 out of 10.00 (90 %)	
Print friendly format		
Question 1		
Correct		
Mark 1.00 out of 1.00		
Which of the follow	ing are valid numeric literal constants?	
Select one:		
a. 100%		
O b. "23"		
О с. \$345		
d. None of the	e above	
The correct answer	is: None of the above	
Question 2		
Correct		
Mark 1.00 out of 1.00		
The object name	refers to the worksheet currently being displayed in the workbook.	
Select one:		
a. "DisplayShe	eet"	
b. "ThisSheet"		
c. "SheetDisp	layed"	
d. "ActiveShee	et"	
The correct answer	is: "ActiveSheet"	
The correct answer	io. Additionate	

Mark 1.00 out of 1.00
If a control structure has more than two possible outcomes, you will have to use a(n) control structure.
Select one:
■ a. If-Then-Elself ✓
○ b. If-Then-If
○ c. If-Then
○ d. If-Then-Else
The correct answer is: If-Then-ElseIf
Question 4
Correct
Mark 1.00 out of 1.00
Assume that you want to store whole numbers in the range of 0 through 0.75 in a numeric variable. The most efficient data type to use for the variable is
Select one:
○ a. Currency
○ b. Integer
○ c. Long

The correct answer is: Single
Question 5
Correct
Mark 1.00 out of 1.00
To test several conditions in a macro, using the VBA statement is recommended.
Select one:
○ a. For-Next
○ b. Do-While
o. If-Then-Eiself
■ d. Select Case ✓
The correct answer is: Select Case
Question 6
Correct
Mark 1.00 out of 1.00

_ errors occur when the program is executing.

Select one:	
○ a. Type-based	
b. Run-time	~
○ c. Syntax	
○ d. Logical	
The correct answer is: Run-time	
Question 7 Correct	
Mark 1.00 out of 1.00	
The VBA code Set WBook = Workbooks("Smith") stores the WBook variable in the Smith workbook.	
Select one:	
○ a. True	
b. False	~
The correct answer is: False	
Question 8	
Correct	
Mark 1.00 out of 1.00	
Assume that you want to store numbers in the range of 5 through 100 in a numeric variable. The most efficient data type to use for the variable is	he
O do stores	
Select one:	
○ a. Currency	
○ b. Single	
	~
○ d. Long	
The correct answer is: Integer	
Question 9	
Correct	
Mark 1.00 out of 1.00	
Which of the following statements should you use to assign the contents of the strNum variable to the intNum variable? (Recall that String:= is not required in the Val function.)	
Select one:	
	~
Select one: a. intNum = Val(strNum) b. Val(strNum) = intNum	~
Select one: ■ a. intNum = Val(strNum)	~

The correct answer is: intNum = Val(strNum)

Question 10	
ncorrect	
Mark 0.00 out of 1.00	
The object name refers to the workbook containing the macro code that is currently running.	
Select one:	
a. ActiveWindow	
○ b. ThisCell	
○ c. ThisWorkbook	
d. ActiveWorkbook	×
The correct answer is: ThisWorkbook	
▼ Tute 7 Suggested Solutions	
Jump to	

Lab Test 6 ►