

TO PASS 80% or higher

Keep Learning

grade 82.50%

Final Assessment

LATEST SUBMISSION GRADE

82	82.5%				
1.	You are required to work on a spreadsheet for an Event Planning company who is hosting a Charity Fundraiser. Follow th instructions carefully and answer the questions as you go. Note that some data is stored in tables and there are several named ranges already in the workbook. Feel free to apply your own named ranges where appropriate. Also, the Error checking rules should be set to the default.	e 0/1 point			
	C3 Final Assessment.xlsx				
	Go to the Client Database Worksheet. This contains a list of all regular clients. We want to avoid introducing data entry errors so we will look at adding data validation.				
	Which data validation option would be best for First Name ?				
	○ Any Value				
	Text Length				
	List				
	Custom				
	Incorrect				
2.	Which data validation option would be best for Client ID ?	1/1 point			
	O Decimal				
	List				
	O Text Length				
	Whole Number				
	✓ Correct				
3.	Using the lists in the Lookup Lists tab, add validation for the Organisation and Country Code so that only values that appear in the lists can be entered. Next Circle Invalid Data . Just looking at data in rows 7 to 27, how many red circles appear?	1/1 point			
	Correct the data by selecting the correct option from the list. For the Country Code , choose the closest one alphabetically.				
	4				
	Correct Great work. You can see how using data validation and lookup lists can help improve the quality of your data.				
4.	Add data validation to prevent users entering a Start Date in the future. Which of the following is the correct formula?	1/1 point			
	<pre>=<date()< pre=""></date()<></pre>				
	=\$E\$7<=DATE()				
	=\$E\$7<=TODAY()				
	=E7<=TODAY()				
	✓ Correct				
5.	We want to identify all clients who started from 2017-01-01 onwards. In I7 enter a formula that will put the text "New" if the start date is the same or more recent than the date in N7 and otherwise leave the cell blank. How many new joiners are shown in O7 ?	1 / 1 point			

	✓	Correct	
	calculat otherw	e decided to send a gift to clients who have shown long-term loyalty or attended a lot of events. Create a on in J7 that will put "Yes" in the column if the start year was before 2013 or if the events attended is 15 or over, se leave blank. How many gifts are we going to need to send (see N16)?	point
	84		
	✓	Correct	
	given B	rd a status based on how many events clients have attended. If they have attended fewer than 10 events they are onze, 10-19 they get Silver, 20-29 is Gold and anything from 30 upwards is Platinum. Enter a formula in K7 to the Client's status using the lookup array in M10:N13 . How many Gold members do we have (value in 012)?	point
	19		
	✓	Correct	
	of the t	to contact all the new members who live in Great Britain (GB). Add conditional formatting to make the whole row ble yellow (or any colour of your choosing) where the Country is GB and the New Status is New (Hint: use a that evaluates multiple criteria). In the Client ID column sort by colour to arrange the members we need to at the top of the list. What is the value of Check Digit 1 in N15 ?	point
	22649		
	~	Correct	
		e now completed the required changes to the Client Database, click onto the Attendees worksheet, and follow the 1/1 ons to complete the calculations required.	point
		Client IDs for those clients attending has been entered in the table Attendees. To make this data easier to	
	You sho	and and work with, use an appropriate lookup function to lookup the First Name for each of the Clients attending. uld get one NA error. What C lient ID caused the error? It turns out this client has unsubscribed and will not be ig, remove this record (be careful not to delete the seating plan data on the right).	
	13343		
	~	Correct	
		appropriate lookup function to lookup the Last Name for each of the Clients attending. Sort the data by Last Name 1/1 nich Client ID is now first (in A7)?	point
	26537		
	~	Correct	
		ropriate lookup functions to lookup the Country and Status for each of the Clients attending. How many Bronze 1/1 rs are attending (shown in J10)?	point
	72		
	. /	Correct	
	V		
12.	approp	ting plan in I10:M64 has allocated seating areas by Country and Status. In the Seating Area column, use an iate lookup function to look up the correct seating area from the seating plan using the client's Status and r. How many people are currently being seated in area F (shown in M8)?	point
	17		
	✓	Correct	

13. Well done. Now click into the Cost Overview sheet. There are a few errors that we will need to address and then we look at different cost models.	re will 1/1 point
You will notice quite a few errors. Start by clicking into D9 . This is a very simple formula, so it's probably not causing error, it's just trying to work with a cell that has an error in it. Use the Trace Error tool to find the cell that is causing error. Each red arrowhead indicates a cell affected by the original error, how many are there?	
3	
✓ Correct	
14. Which cell did the error originate in?	1 / 1 point
C27	
Correct	
15. Correct the error. What is the Total Cost (D9) now? Enter whole numbers only.	1/1 point
25119	
✓ Correct	
16. That has fixed most of the problems, but there is still a green triangle showing in cell D17, which suggests we may hanother error. Click on D17 and identify what the problem is, if necessary correct it. What is the Total Cost (D9) now whole numbers only.	
25565	
23303	
✓ Correct	
17. You suspect that changing the value in D6 will impact a lot of the calculations, but you want to find out how many.	Click in 1/1 point
D6 and Trace Dependents (just once). How many direct dependents does it have? (Count the blue arrowheads)	
7	
✓ Correct	
18. Clear the arrows, and now find out which cell is the direct precedent of D7 using Trace Precedents. What is the cell	1/1 point
reference (do not include sheet name)? Remove arrows when done.	
N10	
✓ Correct	
19. We are still quite far off our target of 200 guests and a bit worried that we might not achieve it. Change the value in 1 and then use Goal Seek to find out the minimum number of guests we need to not make a loss, i.e. get \$0 profit. the minimum number of guests? Enter a whole number only (no decimal places).	
95	
✓ Correct	
•	
20. Change the value in D6 to 91 to see what profit we are currently making. We would like to see how our profit will be affected by changing our catering company. Use the Scenario Manager to create a scenario called Food2U using th D23 with its current value. Add two additional scenarios, one called Munchies with the value Munchies in D23 and another called Janelle's with the value Janelle's. Show the scenario for Munchies. What is the Profit in D12? Enter	e cell
number to 2 decimal places.	

-282.30

21. Create a Summary of all 3 Scenarios. Which caterer yields the highest profit?
○ Janelle's
○ Food2U
Munchies
✓ Correct
22. With 91 guests coming and Munchies as our caterer, our cost per guest is higher than the ticket price. Use the Solver tool to minimise the Cost/Guest by adjusting Guests (D6), Site Staff (B17) and Speakers (B31). Add constraints so that Site Staff cannot be less than 2, Speakers cannot be less than 1 and Guests cannot be more than 400. Save the scenario as Min Guest Cost and keep the solution. What is the new Cost/Guest? Enter the number to 2 decimal places.
94.91
Incorrect
23. We want to protect all the calculations in this worksheet, but we need users to be able to still edit cells D6 and D23 . Before applying protection we should:
O Unlock these cells
Lock these cells
O Hide these cells
Unhide these cells
! Incorrect
24. Having made provision for D6 and D23 , how would we then protect the rest of the worksheet?
Review > Protect Sheet
Review > Protect Workbook
Review > Protect Workbook File > Info > Protect Workbook > Encrypt with Password
File > Info > Protect Workbook > Encrypt with Password
File > Info > Protect Workbook > Encrypt with Password
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct 25. To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references.
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File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references. True False Correct To rect To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references.
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct True False Correct 26. Record a macro called ShowFood2U (no shortcut key and store in workbook) that shows the scenario Food2U. (Don't perform any other actions while recording.) Open the Macro in the VBA Editor. Which of the following is the line of code to show the Scenario?
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references. True False Correct To rect 1/1 point 1/1 point 1/1 point Sheet.Show.Scenarios("Food2U")
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct 25. To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references. True False Correct 26. Record a macro called ShowFood2U (no shortcut key and store in workbook) that shows the scenario Food2U. (Don't perform any other actions while recording.) Open the Macro in the VBA Editor. Which of the following is the line of code to show the Scenario? Sheet.Show.Scenarios("Food2U").Show
File > Info > Protect Workbook > Encrypt with Password File > Info > Protect Workbook > Protect Workbook Structure Correct 25. To make it easy for their users to switch between caterers you decide to create 3 macros to show the 3 different scenarios. These macros need to be relative references. True False Correct 26. Record a macro called ShowFood2U (no shortcut key and store in workbook) that shows the scenario Food2U. (Don't perform any other actions while recording.) Open the Macro in the VBA Editor. Which of the following is the line of code to show the Scenario? Sheet.Show.Scenarios("Food2U") Sheet.Scenario("Food2U").Show ActiveSheet.Scenario.Show("Food2U")

27. Copy the whole macro (from **Sub** to **End Sub**) and Paste it underneath the **End Sub**. Change the name to **ShowJanelles()**and replace the text "Food2U" with "Janelle's". Go back to your worksheet and click the Macros button. You should see two macros there. Run the one called **ShowJanelles**. What is the total catering cost now (**D28**)? Just enter a whole number (no \$ or decimal places)

	Repeat this step to create a macro to show the Munchies scenario.				
	31	014	140		
		!	Incorrect		
28.	O O	CI CI	want to be able to run the macros using the buttons provided (to the right of the catering totals). To do so, after you totect the worksheet, you will need to: Click Developer Tab > Insert > Button (Form Control) Click File > Options > Macro Settings > Run Macro Click Developer Tab > Macros > Options > Assign Macro	point	
	•	Ri,	Right Click the Button > Assign Macro Correct		
		•			
29.		De	Develop Tab > Macro Settings > Disable All Macros Open the VBA Editor and delete the code	point	
	✓		Correct Developer Tab > Macros > Delete		
		~	/ Correct		
		Ri	Right Click the Button > Delete		
30.			reserve the macros in this workbook I can save as what type of file? (select 2 options) Macro-Enabled Workbook (.xlsm)	/1 point	
		~	/ Correct		
		Bi	Binary Workbook (.xlsb)		
			Excel Template (.xltx) Excel Workbook (.xlsx)		

You didn't select all the correct answers