## ✓ Congratulations! You passed!

TO PASS 80% or higher

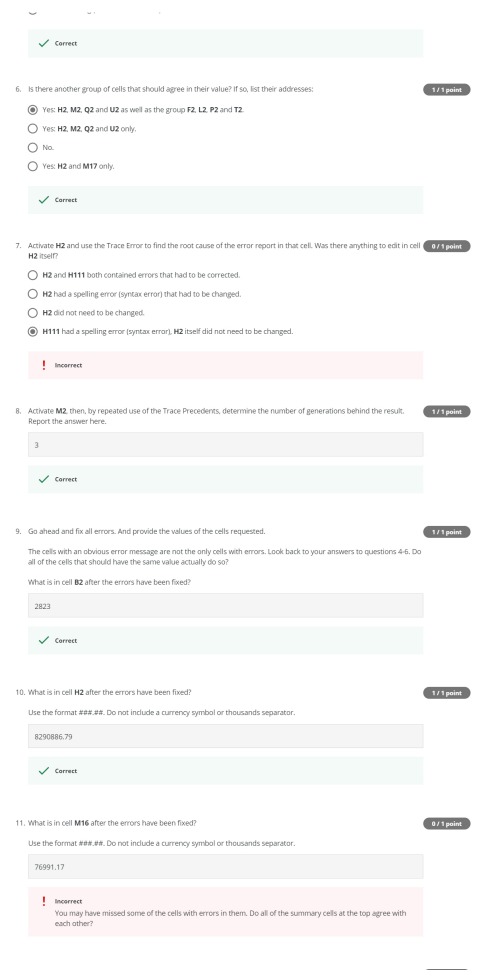
Keep Learning

grade 90%

## **Week 4 Final Assignment**

Tracing precedents and error checking options
 Cross-checking (totals and subtotals)

LATEST SUBMISSION GRADE  90%				
1.	We have been given a vehicle spare parts ordering spreadsheet that has many errors. This is in the file attached here.	1 / 1 point		
	C3 W4 Final Assessment.xlsx			
	By first activating the top left cell and selecting <b>Error Checking</b> , and <b>Next</b> , count the number of cells with suspected errors in them. Remember to count the first error found. Report the number here:			
	11			
	✓ Correct  Great Work!			
	Does the number reported above represent the number of cells we need to repair? Explain.  Yes, there is a one-to-one correspondence between errors counted to cells in need of repair  No, sometimes errors produce other errors in a chain for a particular calculation.	1/1 point		
	✓ Correct			
3.	Activate the cell M2, one of the cells containing an error, then select Trace Dependents. What happens and why?  Nothing except for a ping because that cell is not in error.  Nothing except for a ping. There are no cells that depend on this cell as an input.  Arrows appear from the cell, with at least one being red indicating the error.	1/1 point		
	✓ Correct			
4.	There are 3 (other) cells that should agree with the value in cell <b>B2</b> . Which cells are they?	3/3 points		
	✓ Correct			
	✓ G2			
	✓ Correct			
	✓ D2			
	✓ Correct			
	□ L17			
	L1			
	☐ A1			
5.	What is the name given to the type of checking being done between the cells in question 4?  Error matching  Tracing procedures	1/1 point		



12. We wish to protect this spreadsheet from further errors after we pass it on, as our duty of care. The data resides in columns **B** to **G**.

1/1 point

○ Hide Sheet	
O Add a comment	
Protect Sheet	
✓ Correct	
•	
The annual found was all the towns in a Date Validation and the second to minimize their annual second	
8. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.	1 / 1 point
State the type of Data Validation that might have been used for each of the columns requested:	
Column B:	
O Dropdown list	
Date only  Whole number	
O Positive value	
O Positive value	
✓ Correct	
4. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.	1/1 point
State the type of Data Validation that might have been used for each of the columns requested:	
Column <b>C</b> :	
Dropdown list	
O Date only	
○ Whole number	
O Positive value	
✓ Correct	
5. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.  State the type of Data Validation that might have been used for each of the columns requested:  Column D:  Dropdown list  Date only	1/1 point
Whole number	
O Positive value	
✓ Correct	
6. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.	1 / 1 point
State the type of Data Validation that might have been used for each of the columns requested:	
Column <b>E</b> :	
Dropdown list	
O Date only	
Whole number	
Positive value	
✓ Correct	
7. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.	1/1 point
State the type of Data Validation that might have been used for each of the columns requested:	
Column F:	
O Dropdown list	
O Date only	

	Whole number     Decimal	
	O Decimal	
	✓ Correct	
18.	. The errors found were all due to user input. Data Validation could have been used to minimise their occurrence.	1/1 point
	State the type of Data Validation that might have been used for each of the columns requested:	
	Column <b>G</b> :	
	O Dropdown list	
	O Date only	
	O Whole number	
	Positive value	
	✓ Correct	